

REPORT DOCUMENTATION PAGE

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FILE

MEMORANDUM FOR PRS (In-House Publication)

FROM: PROI (STINFO)

10 Mar 2003

SUBJECT: Authorization for Release of Technical Information, Control Number: **AFRL-PR-ED-VG-2003-063**
Capt. Rene I. González, PhD, "Review of POSS Effects on Polymers"



Lab Visitors and Scientists Briefing
(Deadline: 14 Apr 2003)

(Statement A)

REVIEW OF POSS EFFECTS ON POLYMERS AND THE FUTURE 6.1 RESEARCH DIRECTION OF THE POSS PWG



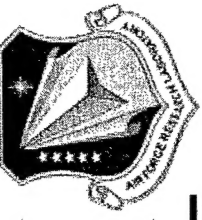
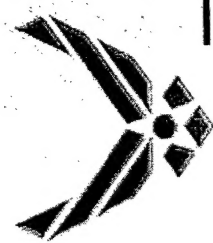
*AFOSR Review for
Dr. Charles Y-C Lee
13 December 2002*

Capt. Rene I. Gonzalez, Ph.D.
Project Leader
POSS-Polymer Working Group
Air Force Research Laboratory

DISTRIBUTION STATEMENT A
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OVERVIEW



I. POSS Programs/ People

II. What is POSS and why use it?

- a) POSS polymer incorporation
- b) Theorizing a POSS Model
- c) Why POSS is not just a sphere & the importance of R
- d) POSS synthesis / Cage variation

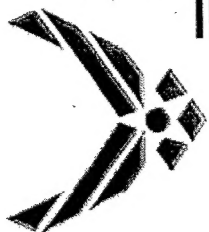
III. Quantitatively, What does POSS do in different polymer systems? (Our and Collaborators work / Including Highlights from the POSS Conference)

- a) Semicrystalline Polymers (Polyethylenes, PEO, PET)
- b) Blends
- c) Rubbers and TPE's (PN, Kraton)
- d) Glassy Polymers (Polystyrene, PMMA)
- e) Thermosets
- f) Polyimides Space-Survivability AO Results

IV. POSS Lubricants

V. Plan for refocusing our AFOSR sponsored 6.1 effort

Polymer Working Group - Research



Basic R&D (6.1) PROGRAMS AFOSR

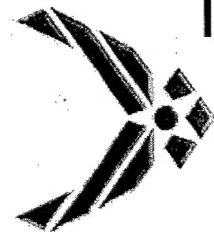
POSS Synthesis and Characterization
POSS Polymer Processing
POSS for Space-Survivable Materials

Applied R&D (6.2) PROGRAMS AFRL

Solid Rocket Motor Insulation/Casing
Liquid Rocket Engine Ducting
High Temp Lubes/Jet Canopies/Radomes

Technology Transfer

AFRL/PRSM People and Projects



Dr. Tim Haddad:
Mr. Brian Moore

Basic R&D - POSS size and R group effects, reactivity ratios
Appl. - Thermosets, POSS-polymers

Dr. Rusty Blanski:
Mr. Delbert Jung

Basic R&D - POSS blends and additives
Appl. - Lubricants, Rocket Motor Insulation

Dr. Brent Viers:

Basic R&D - Surface Science/Mechanical Properties, Li Batteries
Nanotechnology POC for Propulsion Directorate
Appl. - Coatings/Surface Properties, Mech. Tests

Mr. Patrick Ruth:

Basic R&D - Polymer processing, Blending
Appl. - All Processing, Insulation, Electronic Encapsulants

Capt. Rene Gonzalez:
Dr. Sandra Tomczak:

Basic R&D - Polymer Synthesis/Characterization, AO resistance,
surface degradation, reactivity studies, POSS-Polyimides
Appl. - Space Survivable Materials

Dr. Joe Mabry
Mrs. Becky Morello

Basic R&D - High performance polymers, POSS Lubricants
Appl. - LRE ducting tubing/Insulation

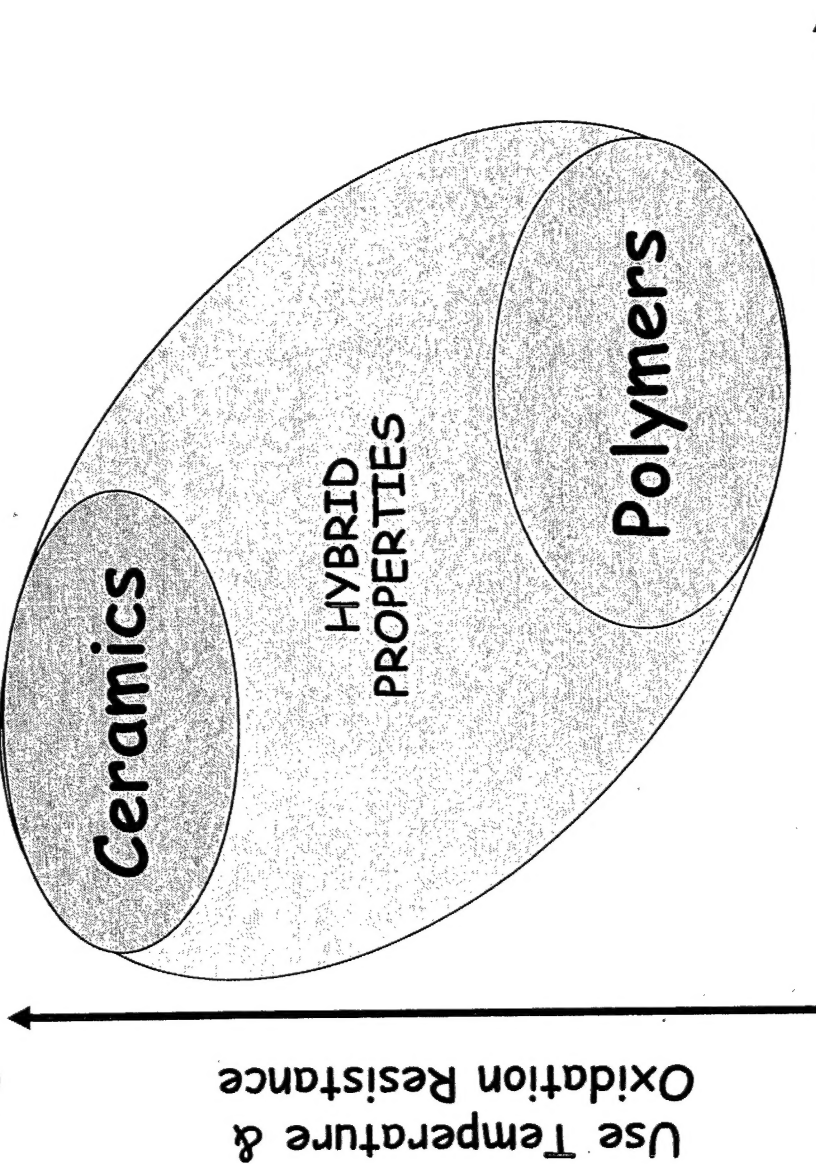
Dr. Shawn Phillips

Branch Chief

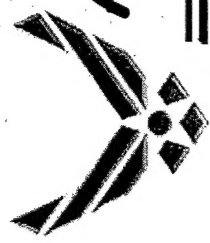


Hybrid Inorganic/Organic Polymers

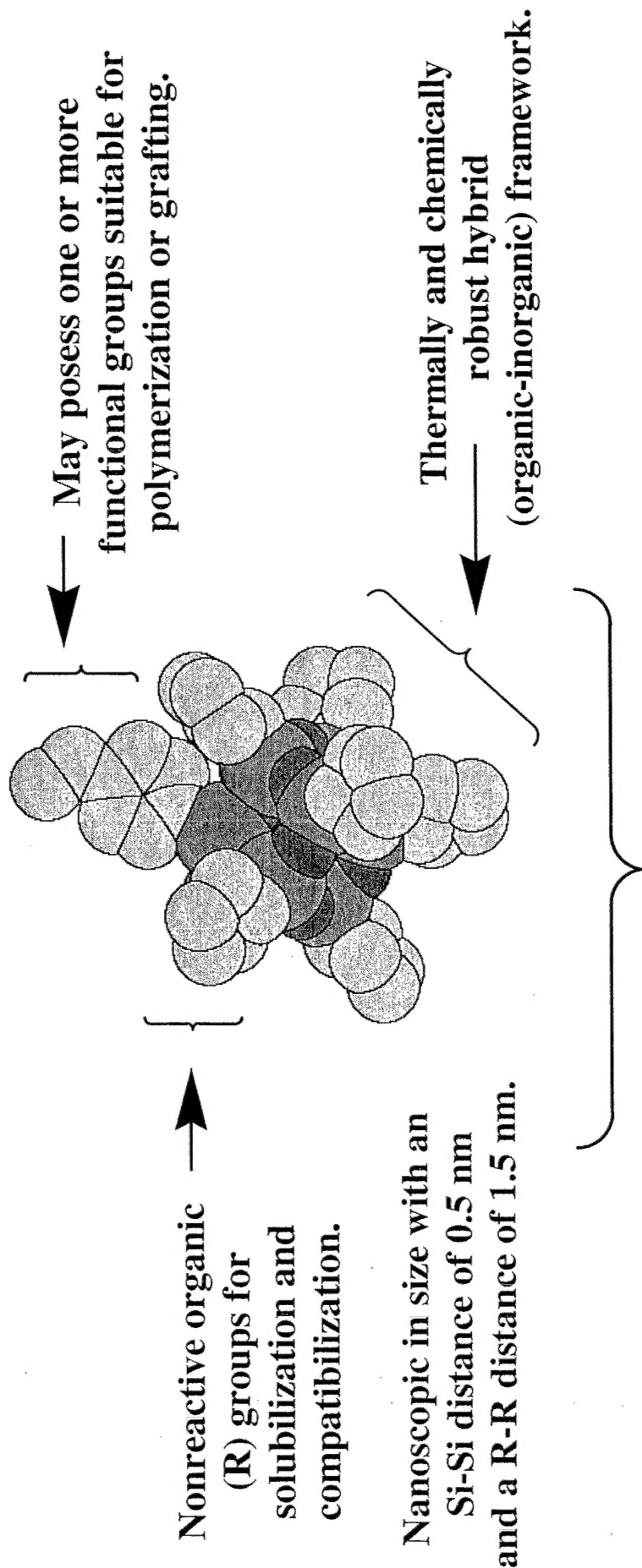
Goal: Develop High Performance Polymers that **REDEFINE** material properties



- Hybrid plastics bridge the differences between ceramics and polymers 5

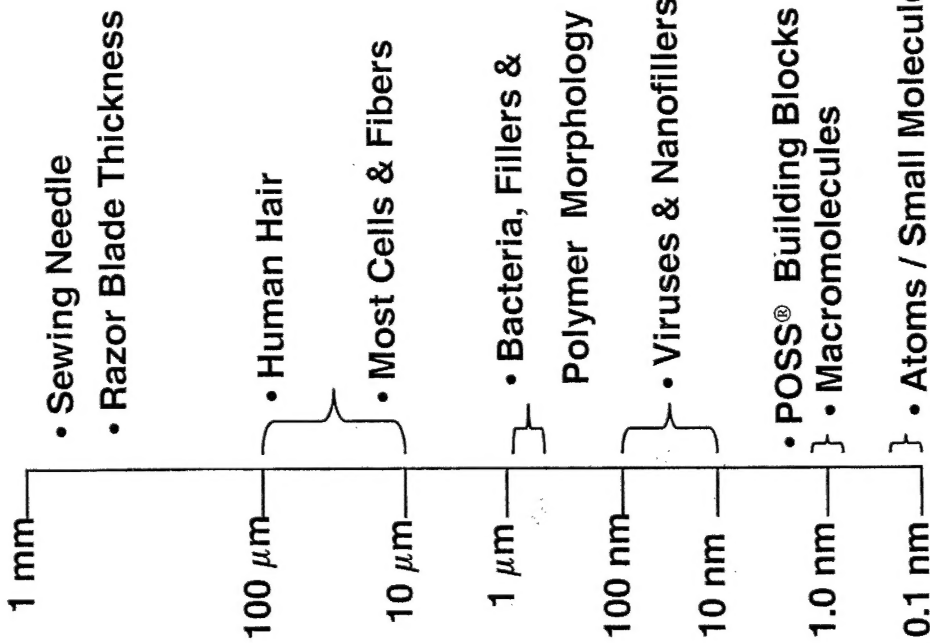
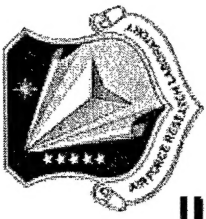


Anatomy of a POSS Nanostructure



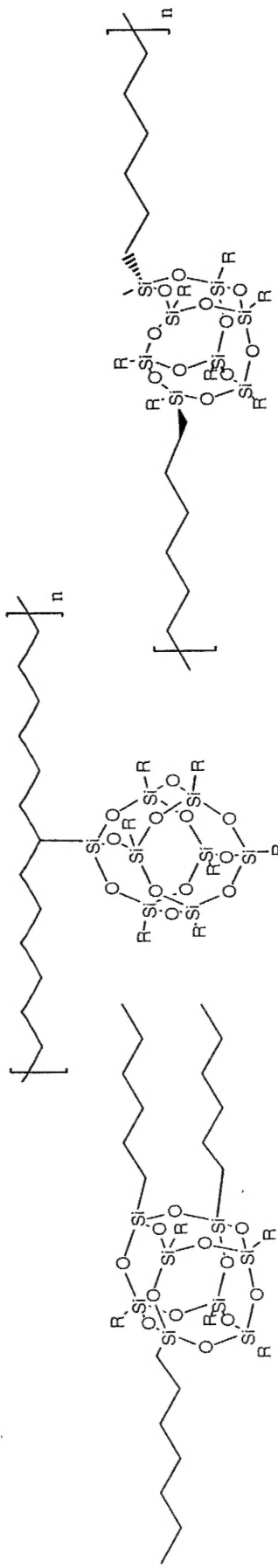
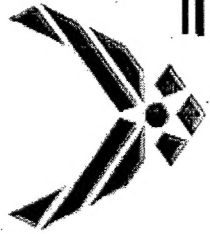
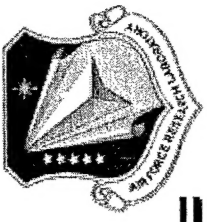
Precise three-dimensional structure for molecular level reinforcement of polymer segments and coils.

Why POSS and Why Nano?



Field	Property	Critical Length
Electronics	Tunneling	1-100 nm
Optical	Quantum Well	1-100 nm
	Wave Decay	10-1000 nm
Polymers	Primary Structure	0.1-10 nm
	Secondary Structure	10-1000 nm
Mechanics	Dislocation Interaction	1-1000 nm
	Crack Tip Radius	1-100 nm
	Entanglement Rad.	10-50 nm
Therm-Mech.	Chain Motion	0.5-50 nm
Nucleation	Defect	0.1-10 nm
	Critical Nucleus Size	1-10 nm
	Surface Corrugation	1-10 nm
Catalysis	Surface Topology	1-10 nm
Biology	Cell Walls	1-100 nm
Membranes	Porosity Control	0.1-5 nm

POSS Polymer Incorporation

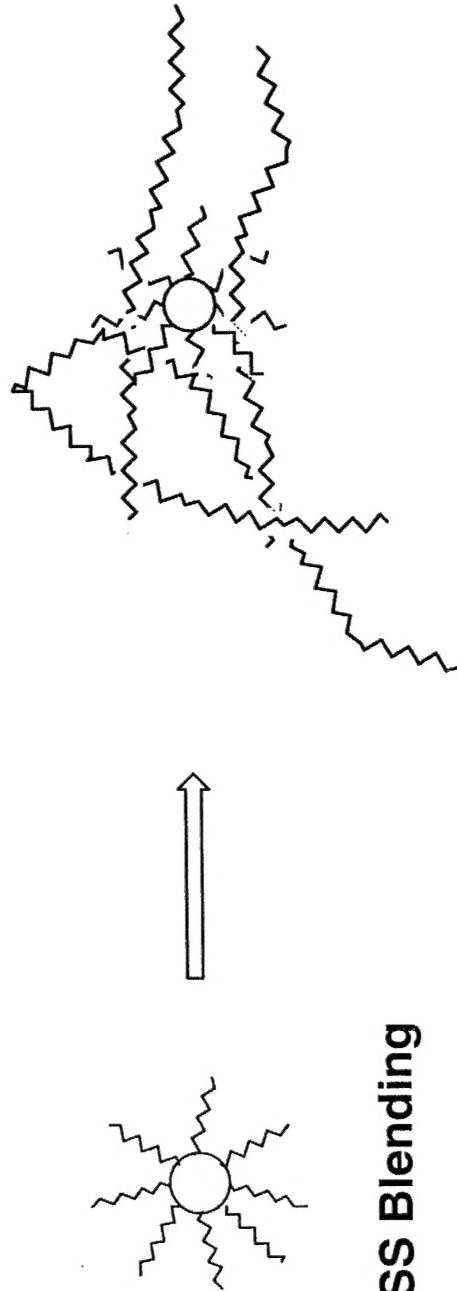


POSS Blending

Bead Copolymer

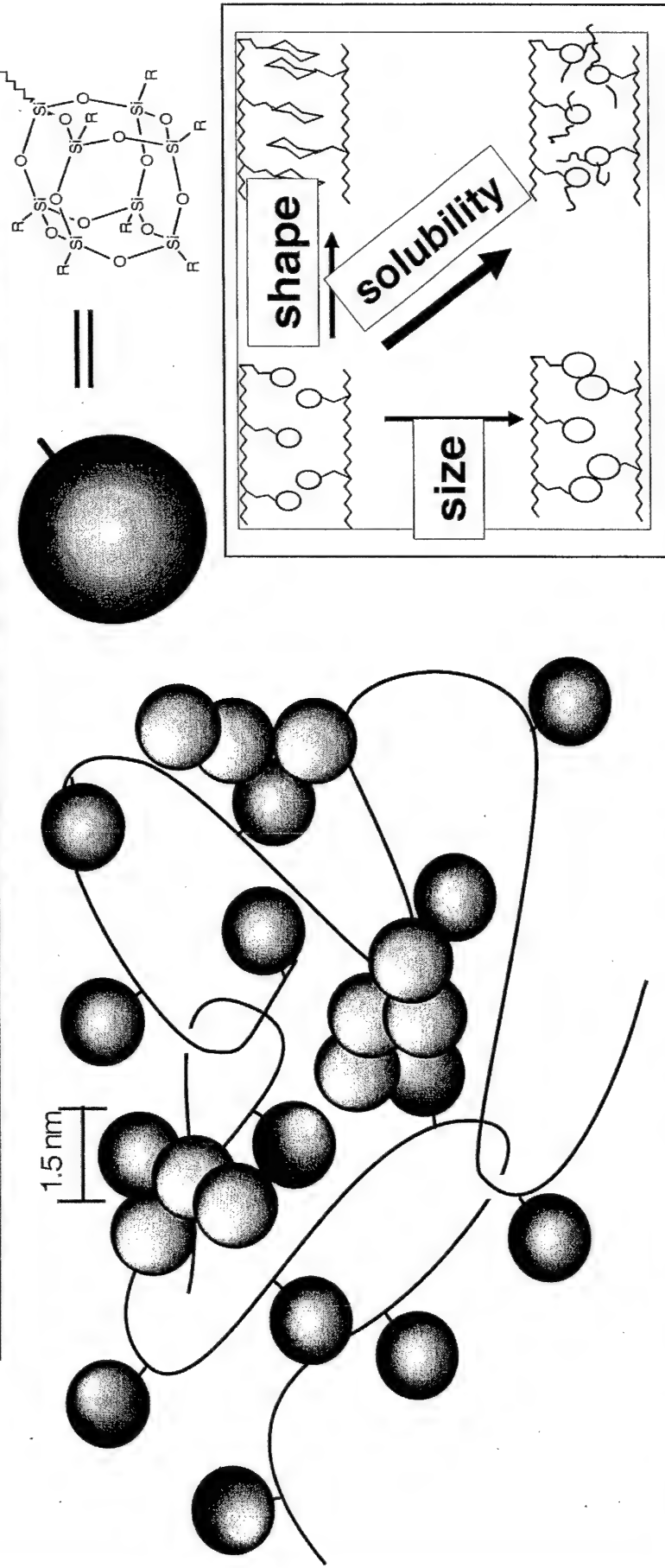
Pendant Polymer

Cross-linker



Structure/Property Relationships

Conceptual Model for POSS Polymers



POSS-POSS interactions?
Entanglement?
Aggregation?

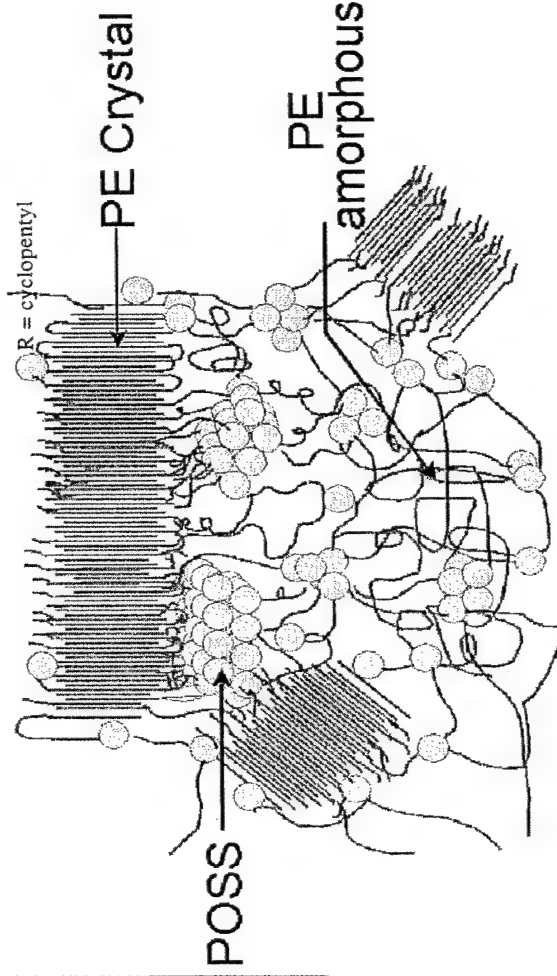
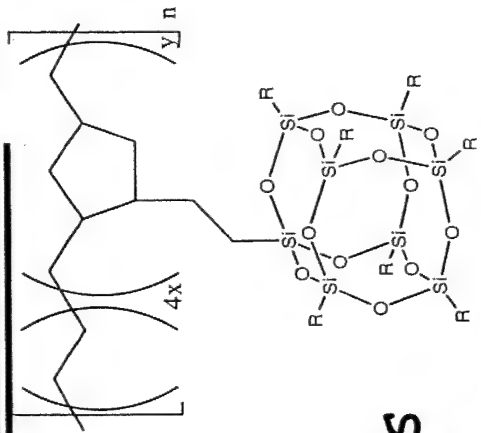
Maximizing property enhancements
through changes at the nano level

- Polymer compatibility vs.
POSS/POSS interactions

Coughlin Model for POSS Polymers

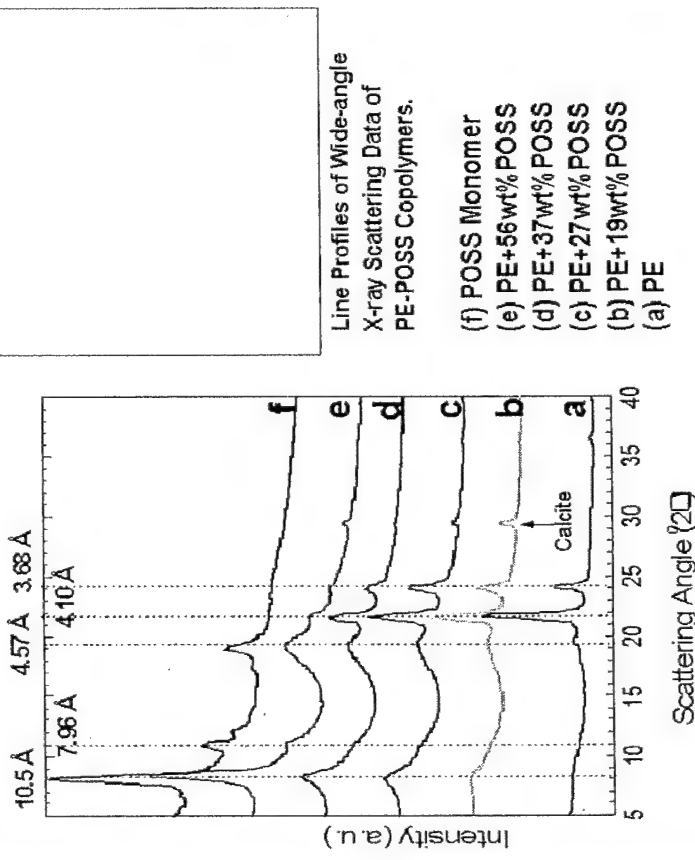


POSS-Polyethylenes
Dual crystalline system with limited
crystallization
-chain folded PE lamellae
-2 dimensional raft/sheet like POSS structures



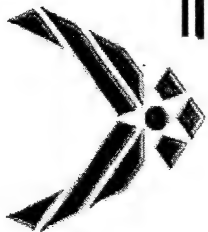
Macromolecules 2002, 35, 2375-2379

Bryan Coughlin-UMass

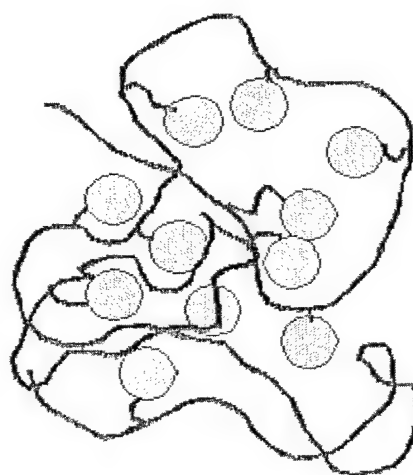
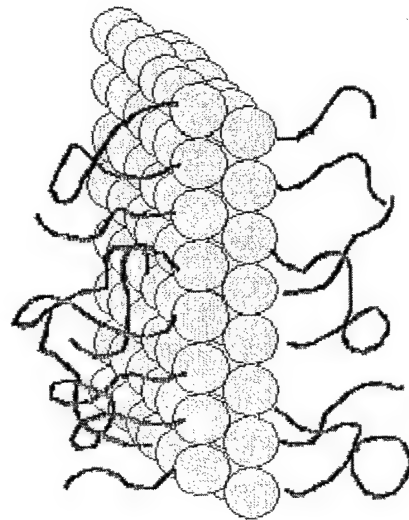
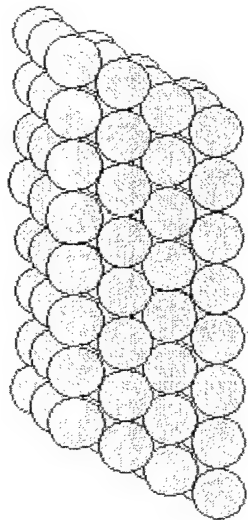
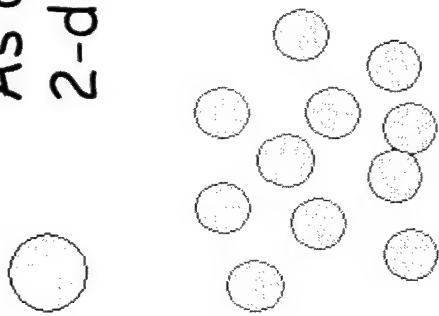
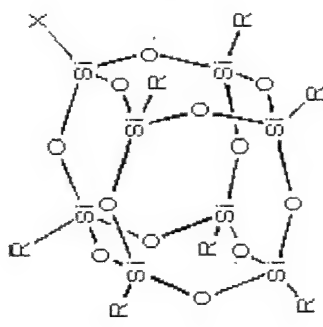


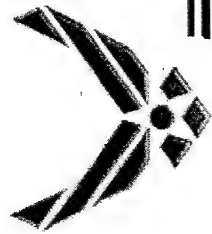


Coughlin Model for POSS Polymers *Continued*



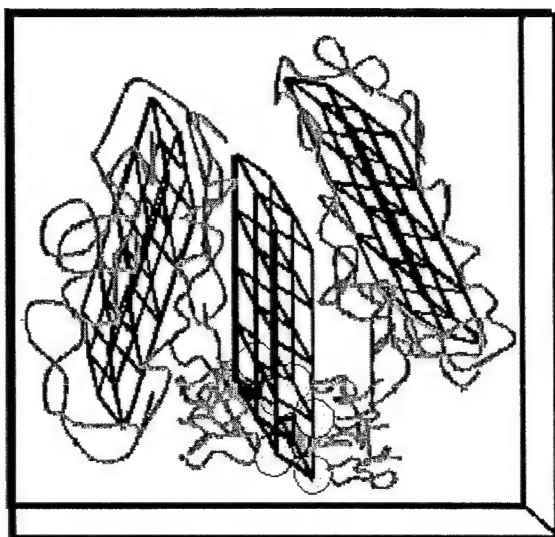
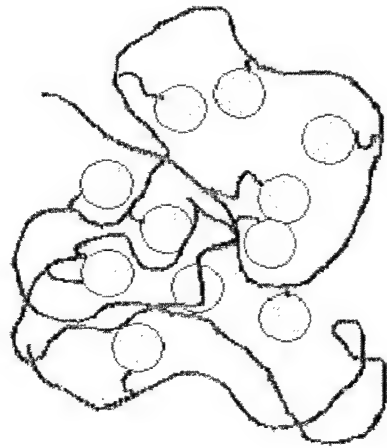
As a solid by itself, POSS crystallizes
As a tethered solid, POSS can form
2-dimensional rafts



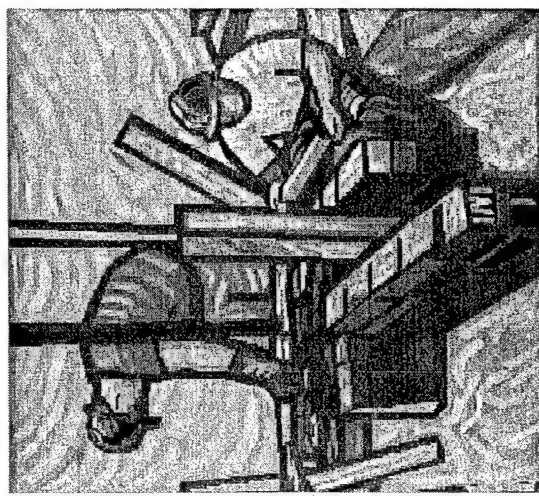
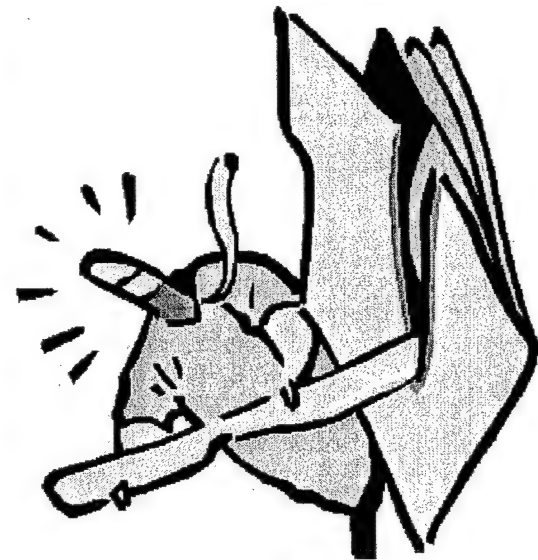
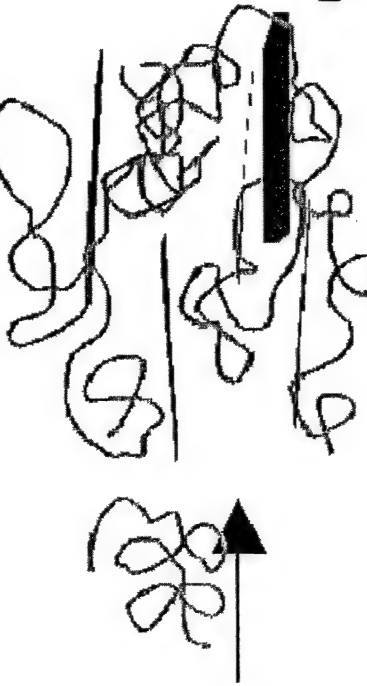


Coughlin Model for POSS Polymers *Continued*

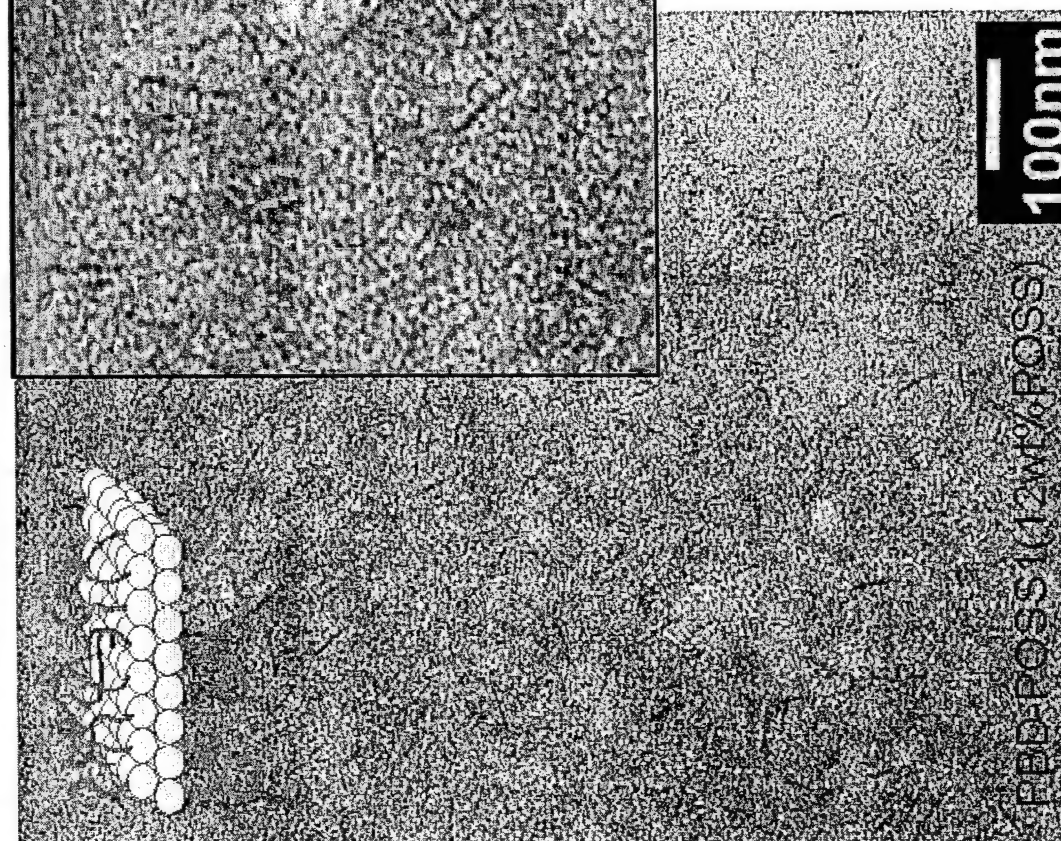
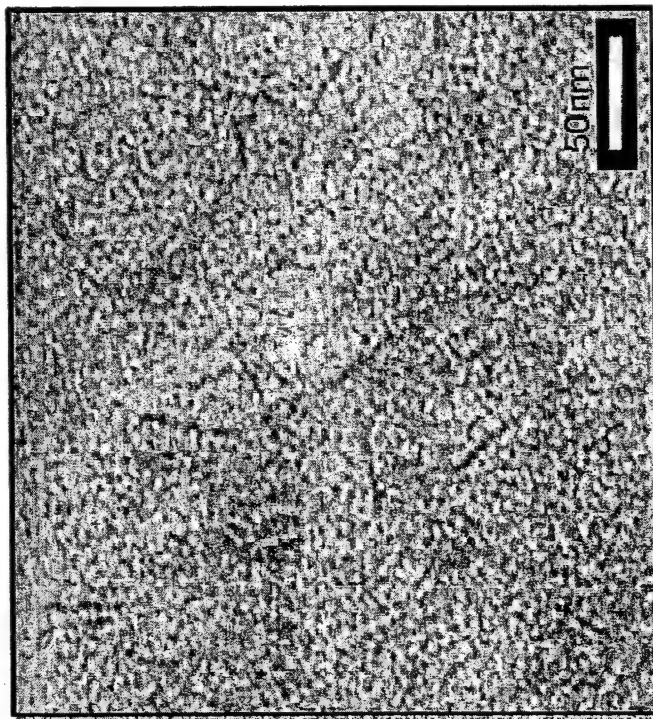
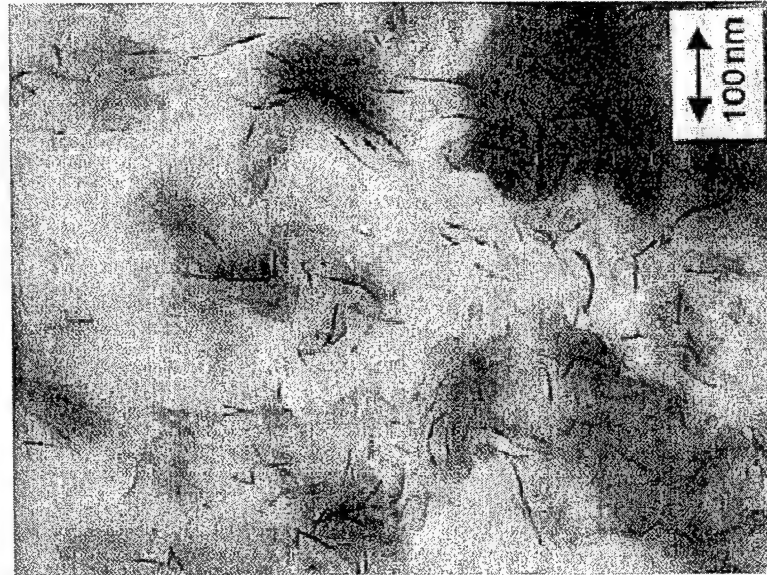
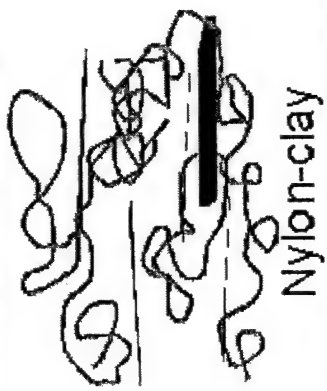
Bottom-up Approach
(Self-Assembly)



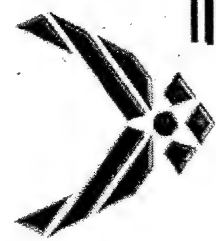
Top-down Approach



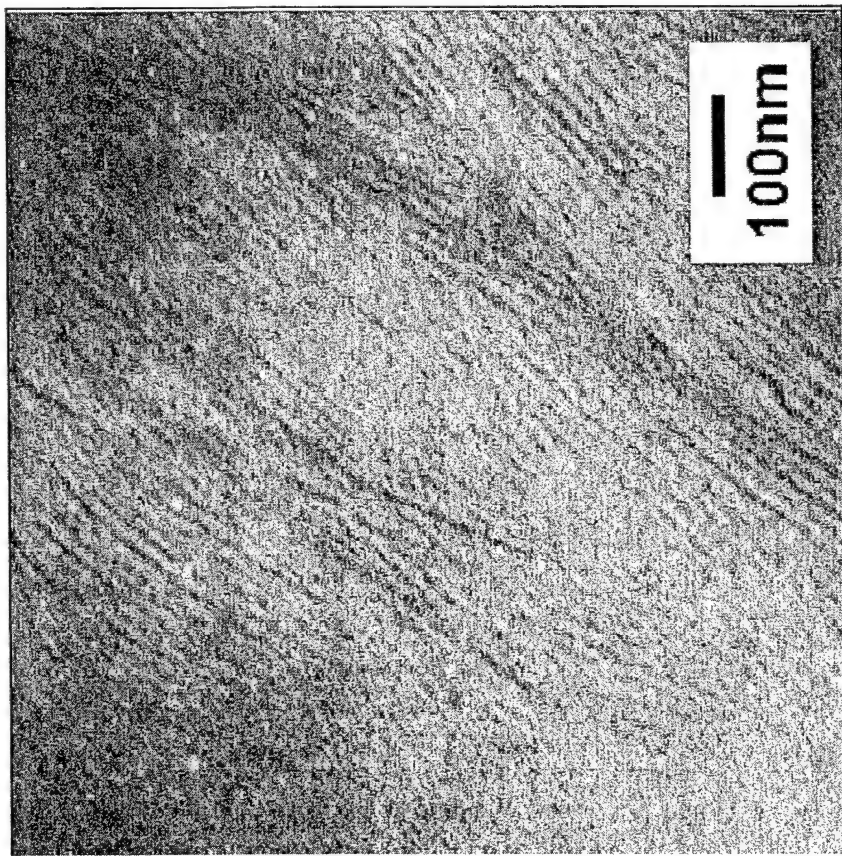
Coughlin Model for POSS Polymers *Continued*



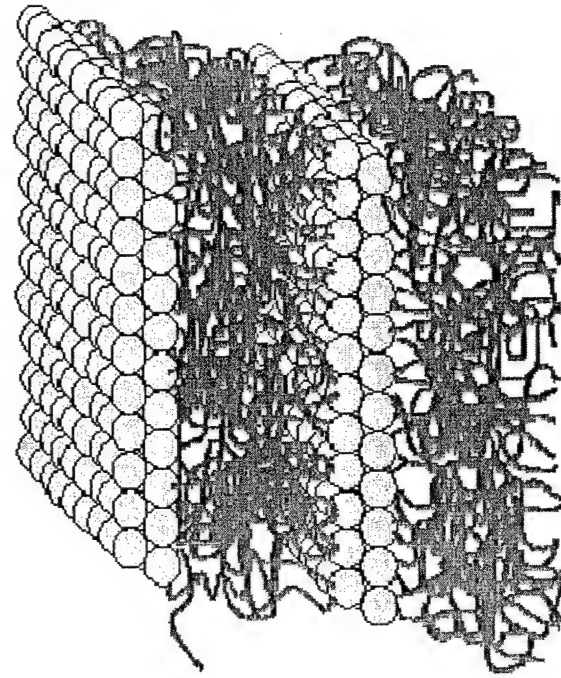
Bryan Coughlin-UMass



Coughlin Model for POSS Polymers *Continued*



PBD-POSS4 (43wt% POSS)

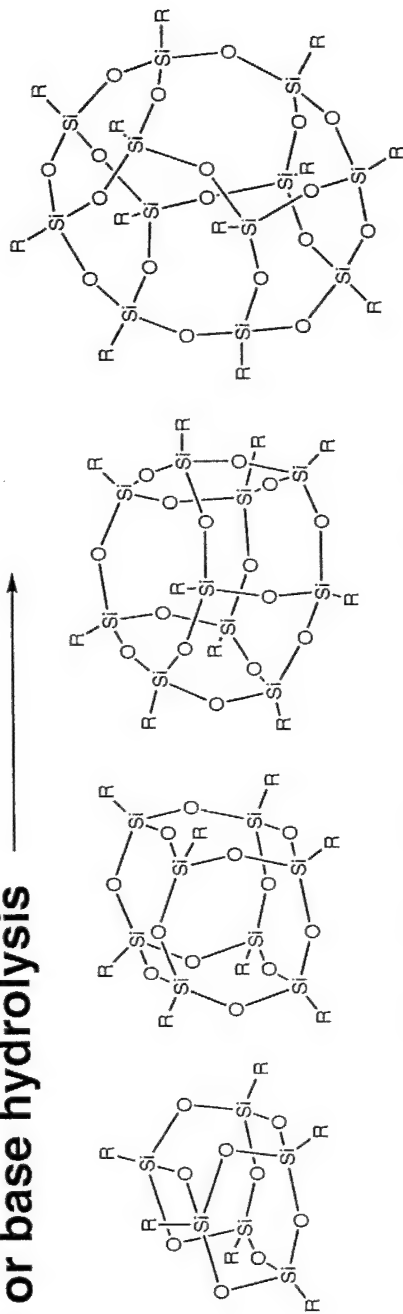


Bryan Coughlin-UMass

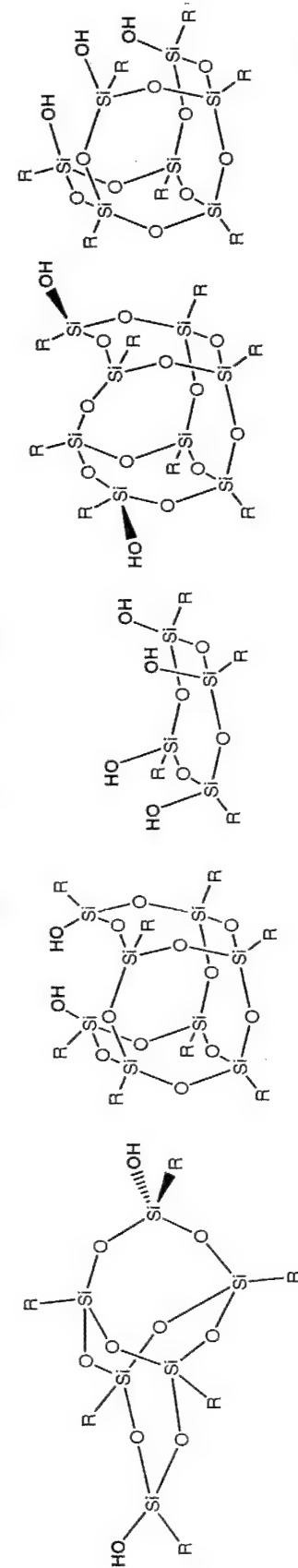
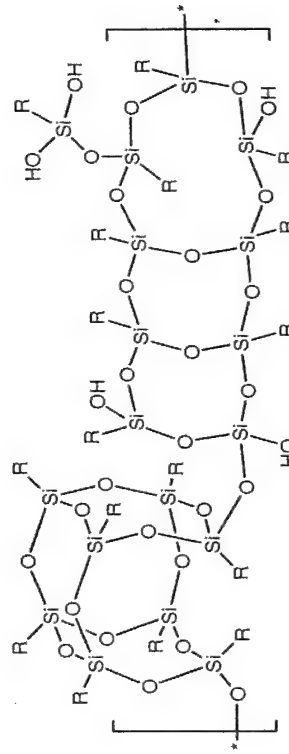
POSS Synthesis

RSiX₃ acid or base hydrolysis

Blendables

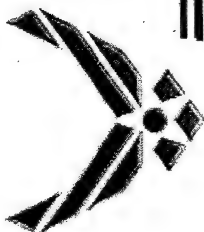
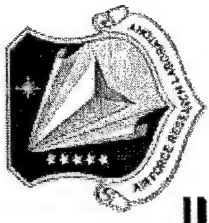


Resin

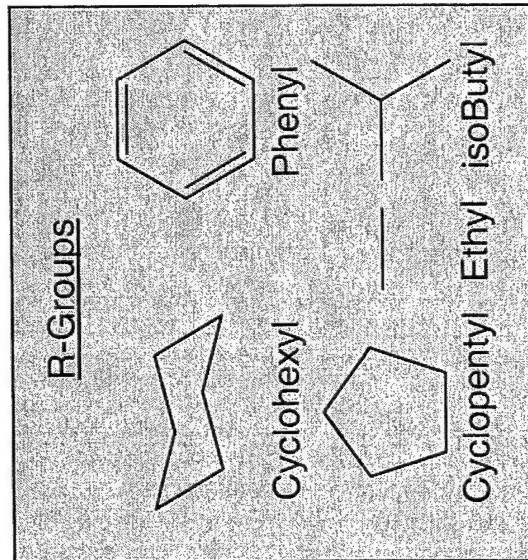
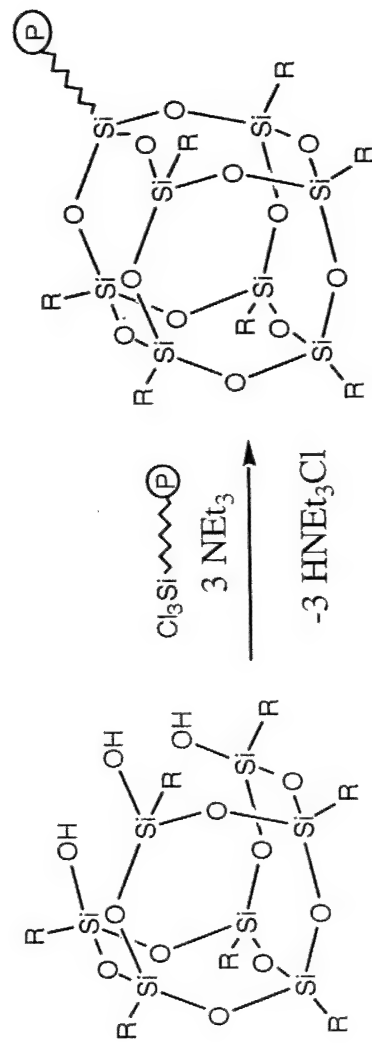


Incompletely condensed cages

POSS Macromers For Nanocomposites



Completely New Polymer Feedstock Technology



Halides	Nitriles
Alcohols	Amines
Esters	Isocyanates
Bisphenols	Epoxides

Silanes	Styryls
Silanols	α -olefins
Silylchlorides	Acrylics
	Norbornenyls

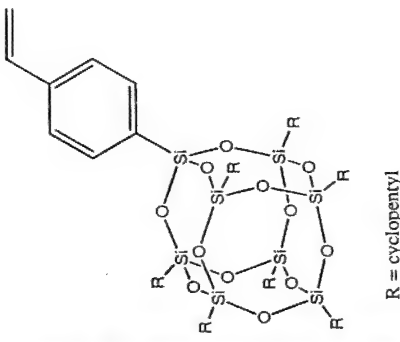
POSS-based macromers are available through either Gelest or Aldrich.

POSS technology is commercialized by Hybrid Plastics in Fountain Valley CA 16

Importance of R groups: Affect compatibility with polymer matrix

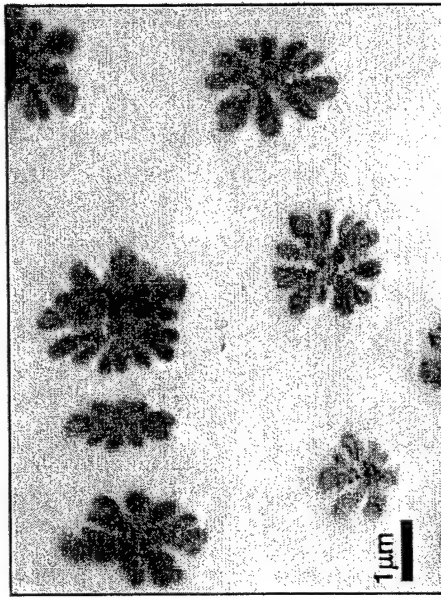
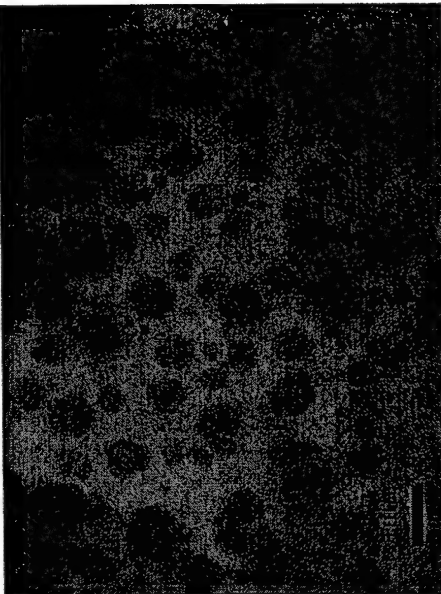


50 Wt % POSS Blends in 2 Million MW PS



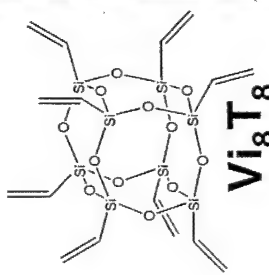
$\text{Cp}_7\text{T}_8\text{Styryl}$
 $\text{R} = \text{cyclopentyl}$

Partial Compatibility



Cp⁸T⁸

Domain Formation

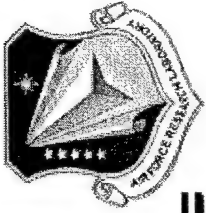


Immiscible POSS Crystallites

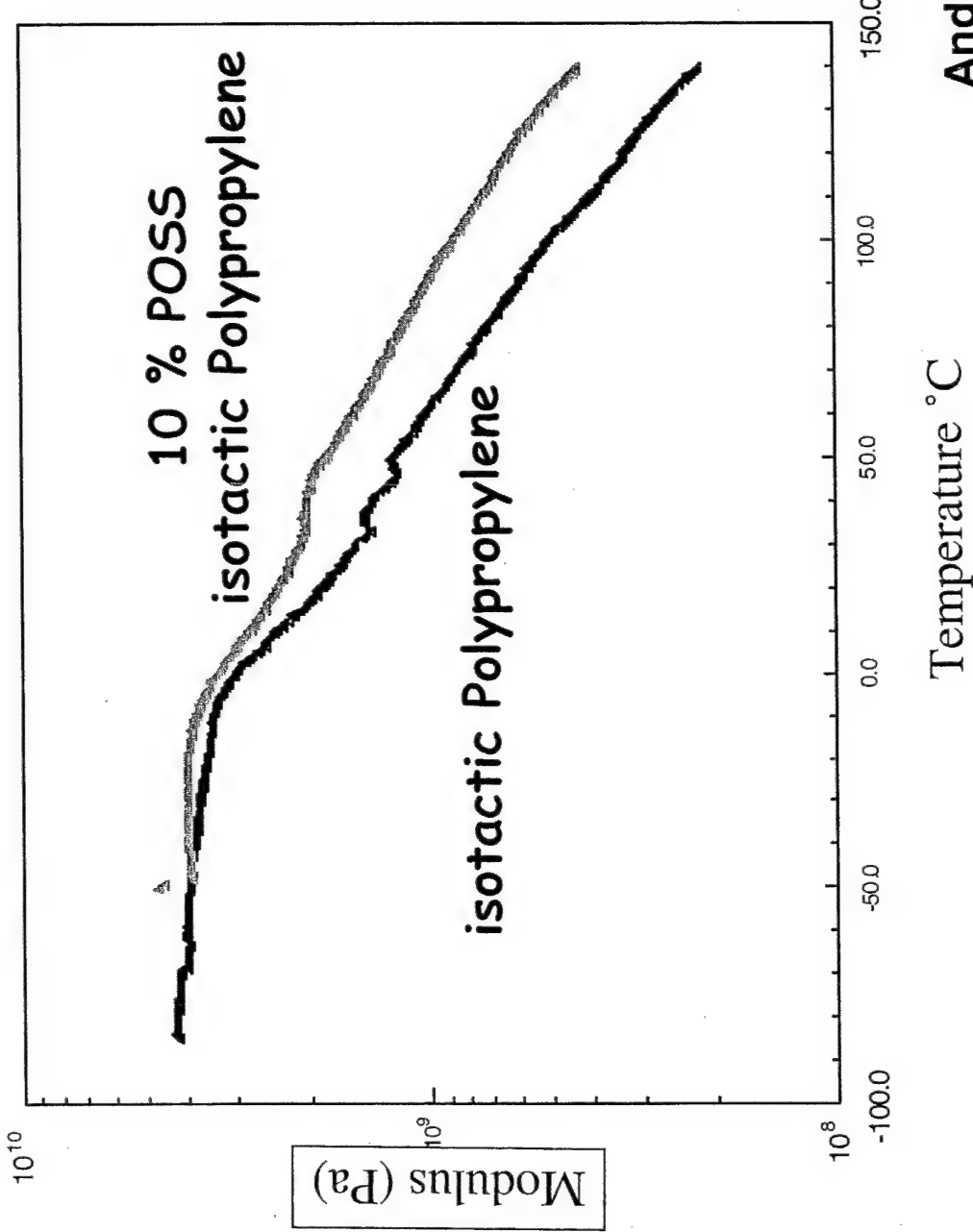
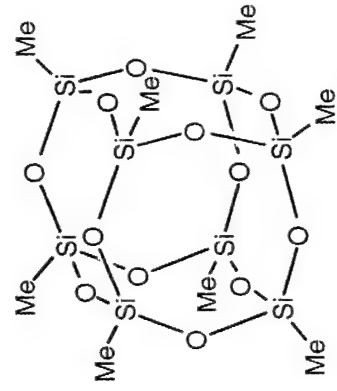
Complete Compatibility- POSS Nanodispersion/



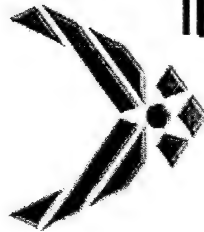
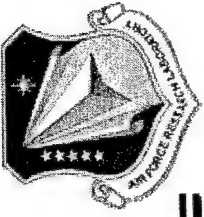
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DMA of 10 wt% POSS in isotactic Polypropylene



Polypropylene and Methyl₈T₈



POSS Drop Test

Me₈T₈/i-PP

Dr. R. Blanski,

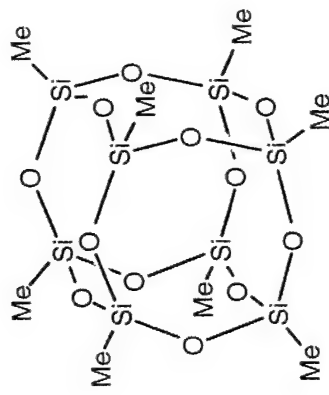
AFRL

Test Duration:

15:01

Time Lapse 20X

8 Feb 2001

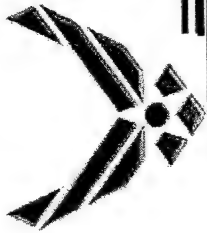
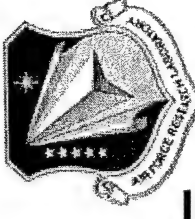


- Test run at 190 °C

- 1 Kg weight

- 10% POSS gave a 28 % improvement

POSS Polypropylene Blends

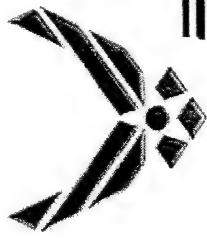


	Dow data Neat <i>i</i> -PP (processed)	<i>i</i> -PP blended 2 wt % Methyl ₈ T ₈	<i>i</i> -PP blended 5 wt % Methyl ₈ T ₈	<i>i</i> -PP blended 1.0 wt % Methyl ₈ T ₈
Tensile Strength @ Yield; ASTM D638	5000 psi (34.5 MPa)	4800 psi (33.0 MPa)	5000 psi (34.5 MPa)	5100 psi (35.1 MPa)
Flexural Modulus (0.05 in/min, 1% secant); ASTM D790A		240,000 psi (1.655 GPa)	235,000 psi (1.620 GPa)	251,000 psi (1.730 GPa)
HDT @ 66 psi, as injected; ASTM D648		210 °F (99 °C)	221 °F (105 °C)	239 °F (115 °C)
Impact Izod @25C ASTM D256A	0.5 ft-lb/in	0.55 ft-lb/in	0.55 ft-lb/in	0.62 ft-lb/in
				0.75 ft-lb/in

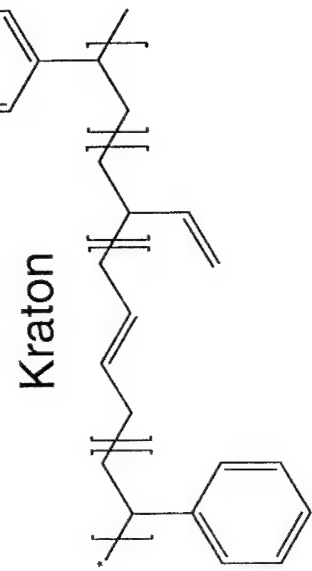
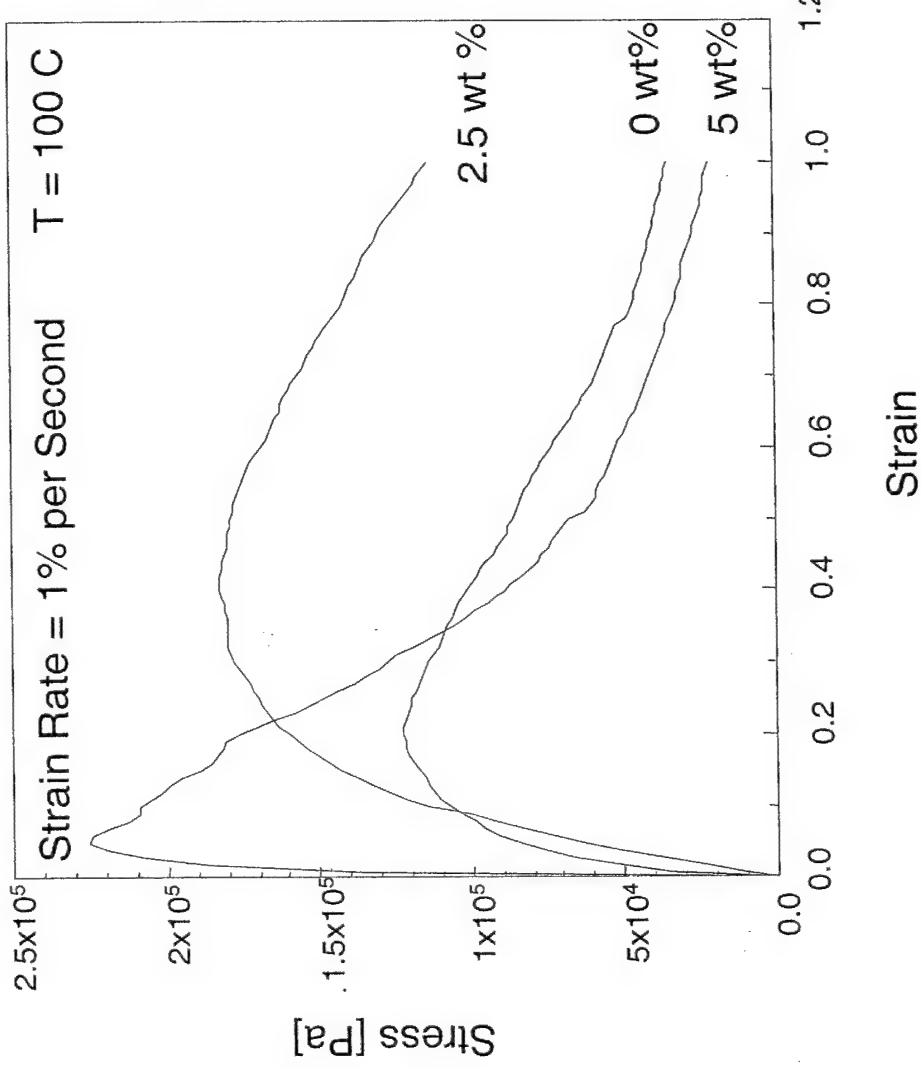
- The above data (other than Dow's data) is an average of at least 10 samples for each test with acceptable S.D. of 5% or better.

Andre Lee
20

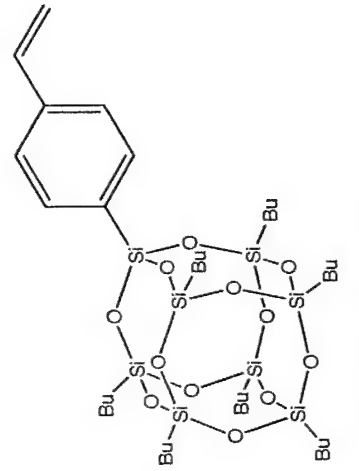
POSS Kraton Blends



Kraton-iButyl₇T₈StyrylPOSS



Kraton



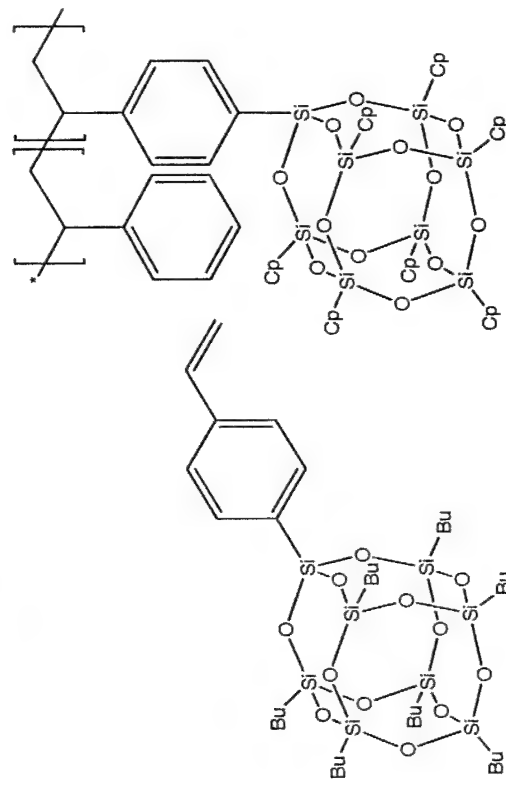
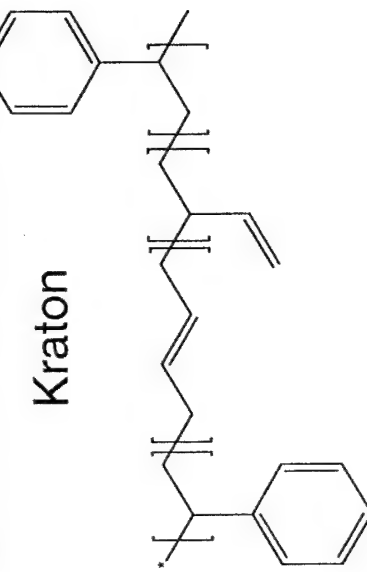
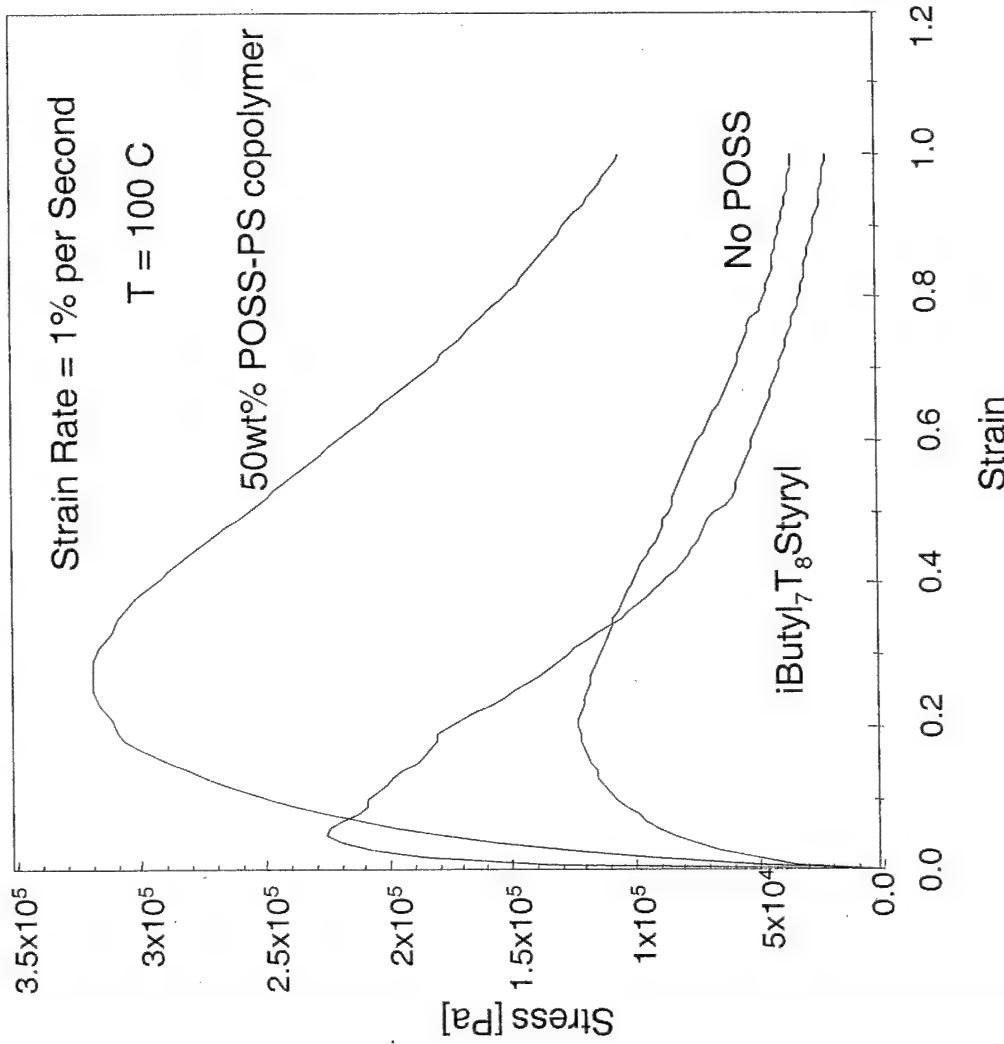
iButyl₇T₈Styryl

**2.5 wt% POSS nearly doubles
toughness!**

POSS Kraton Blends

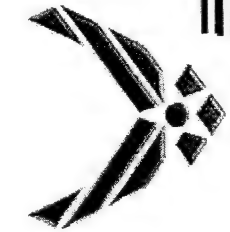


Kraton-5%wt POSS



50wt% POSS-PS copolymer

Andre Lee, AFRL²²

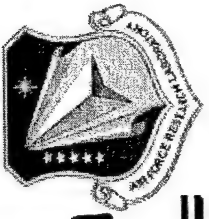


POSS Blends with Semi-Crystalline Thermoplastics

- POSS R-group determines compatibility
- POSS copolymers can also blend
- POSS improves thermomechanical properties
 - 25 °C improvements in HDT with just 10 wt % POSS
 - A doubling or better of toughness using 2.5 wt % POSS
- Processing / mixing methods are critical

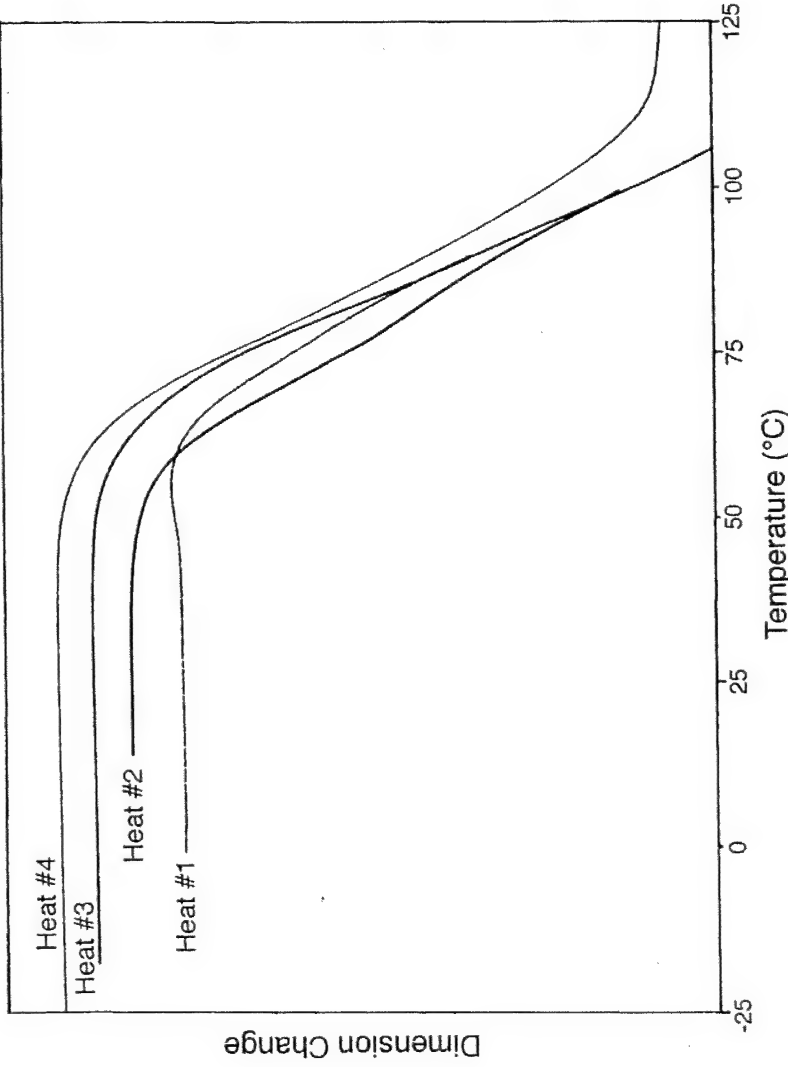
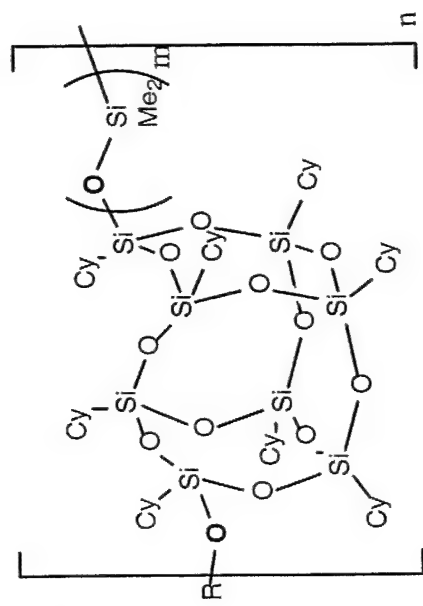


**POSS Bead & Pendent
Siloxanes**



POSS PDMS TMA Characterization

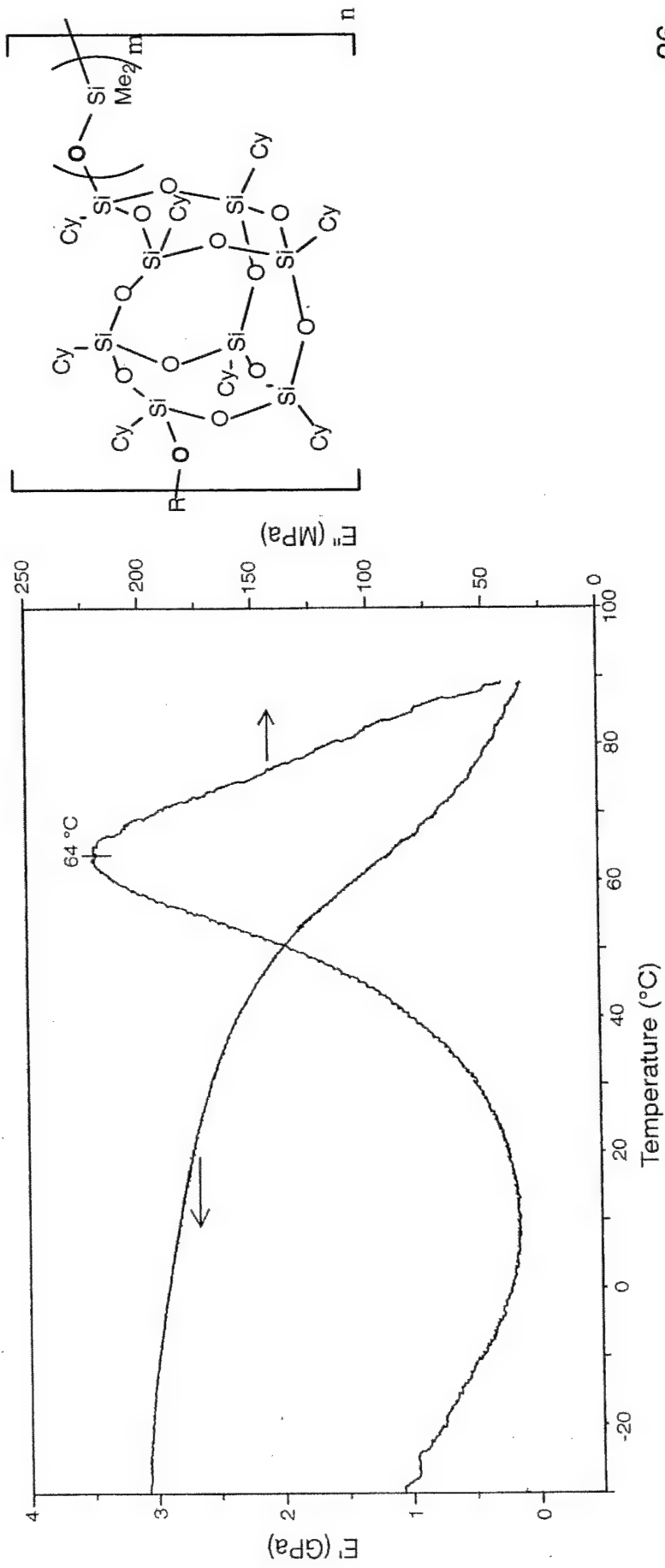
The POSS/Siloxane copolymers with four or more Si-O repeat units in the siloxane segment have softening temperatures well below the decomposition temperatures.



DMA Characterization

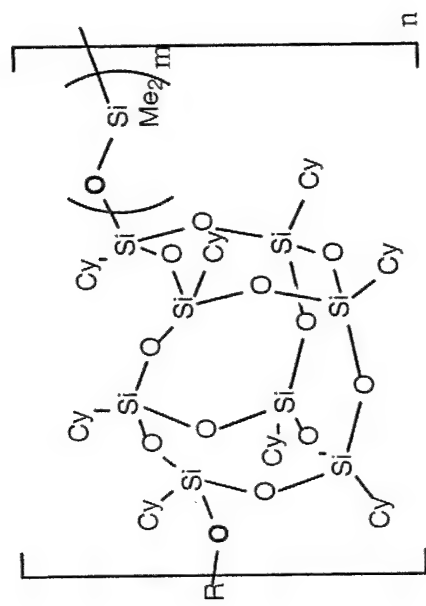
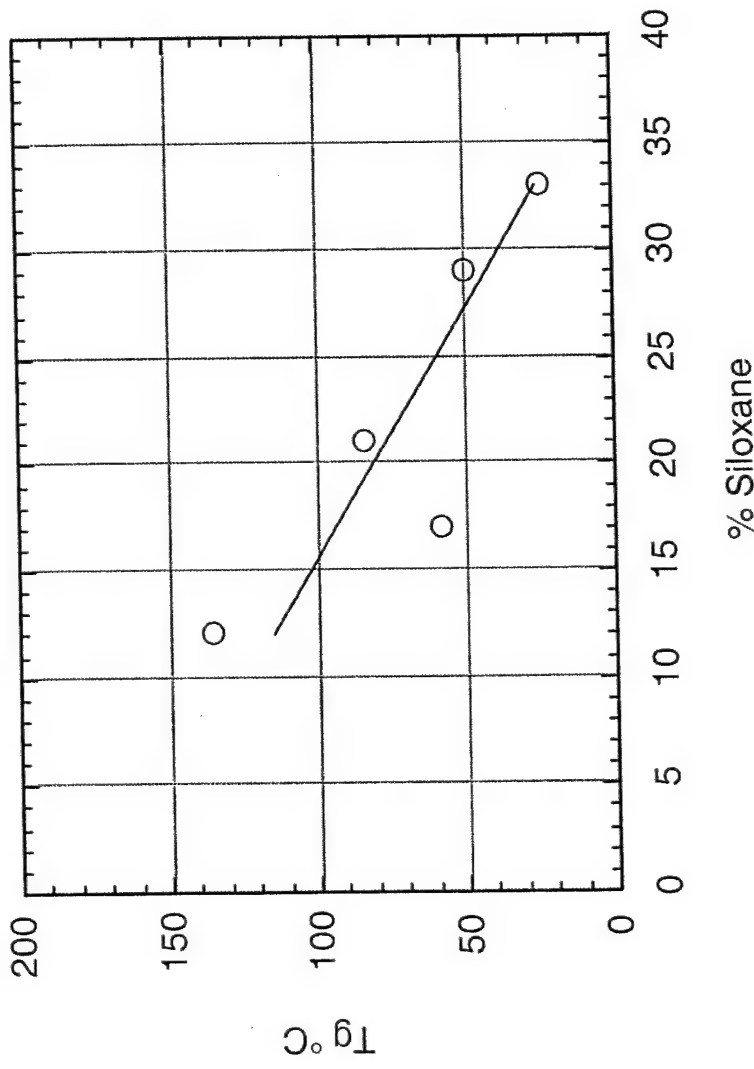


The copolymers with low softening temperatures can also be molded into bars for mechanical testing. Dynamic mechanical analysis reveals a T_g (64°C) and the tail end of a sub T_g relaxation (-20°C).



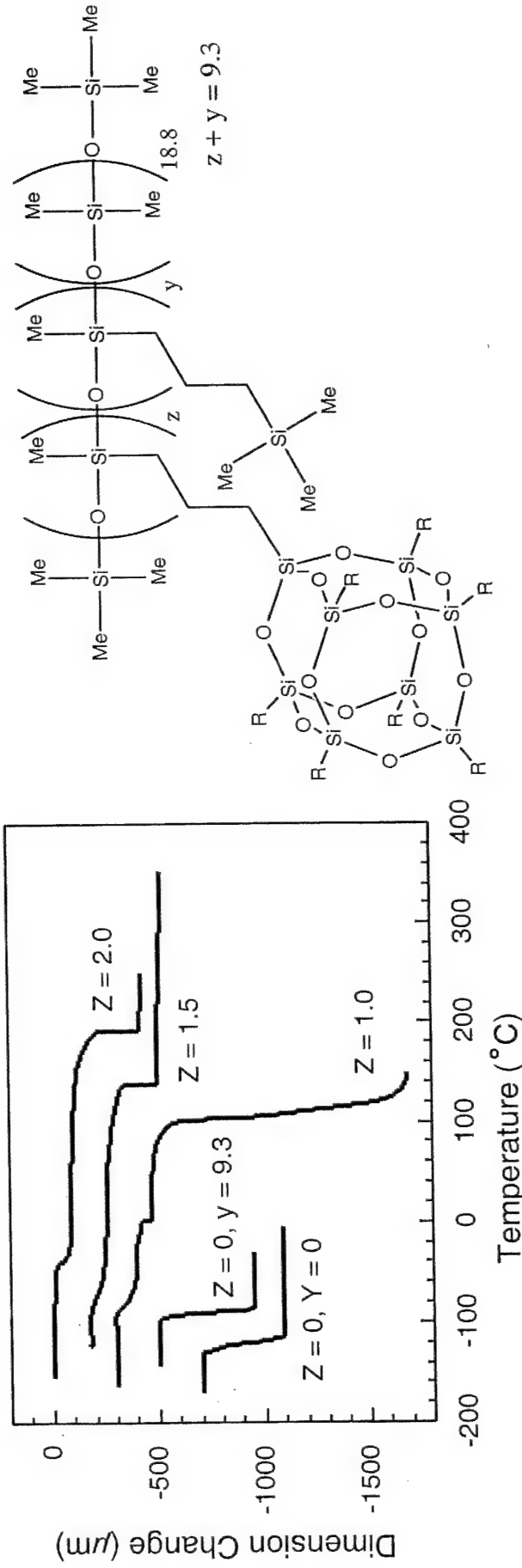
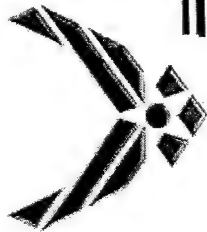
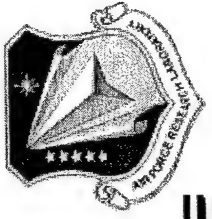


Tg's For Bead Siloxane Copolymers

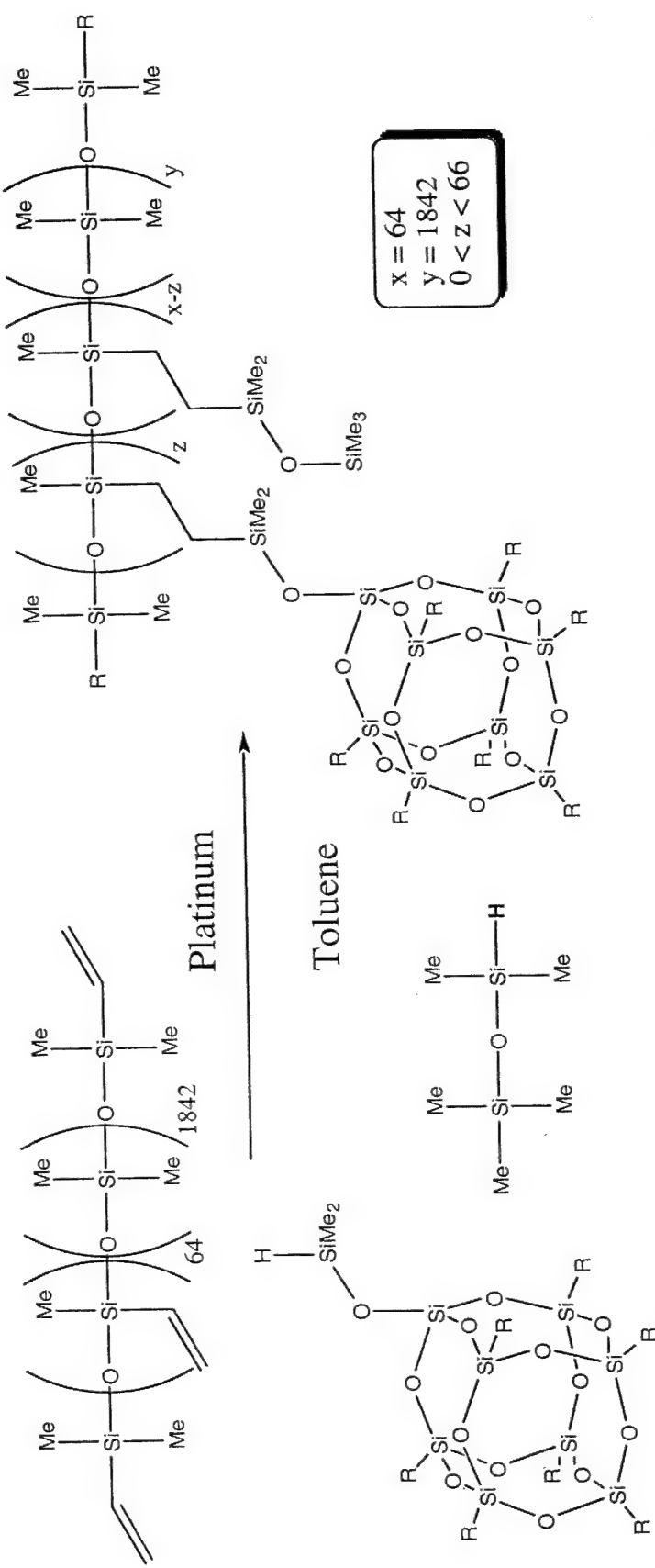


POSS Bead acts as a hard segment

TMA of Pendant POSS Siloxanes



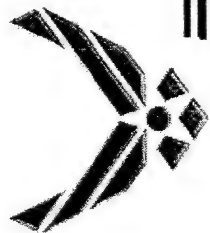
Hydrosilation to High MW PDMS



Used 5 weight % POSS

There are about 7 POSS-macromers per PDMS chain

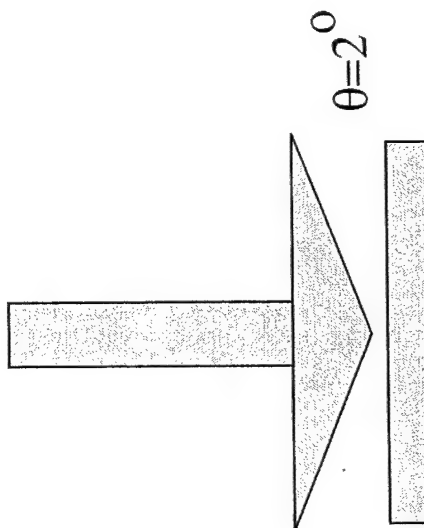
Experimental Setup for Rheology



$$\gamma(\omega) = \gamma_0 \sin(\omega t)$$

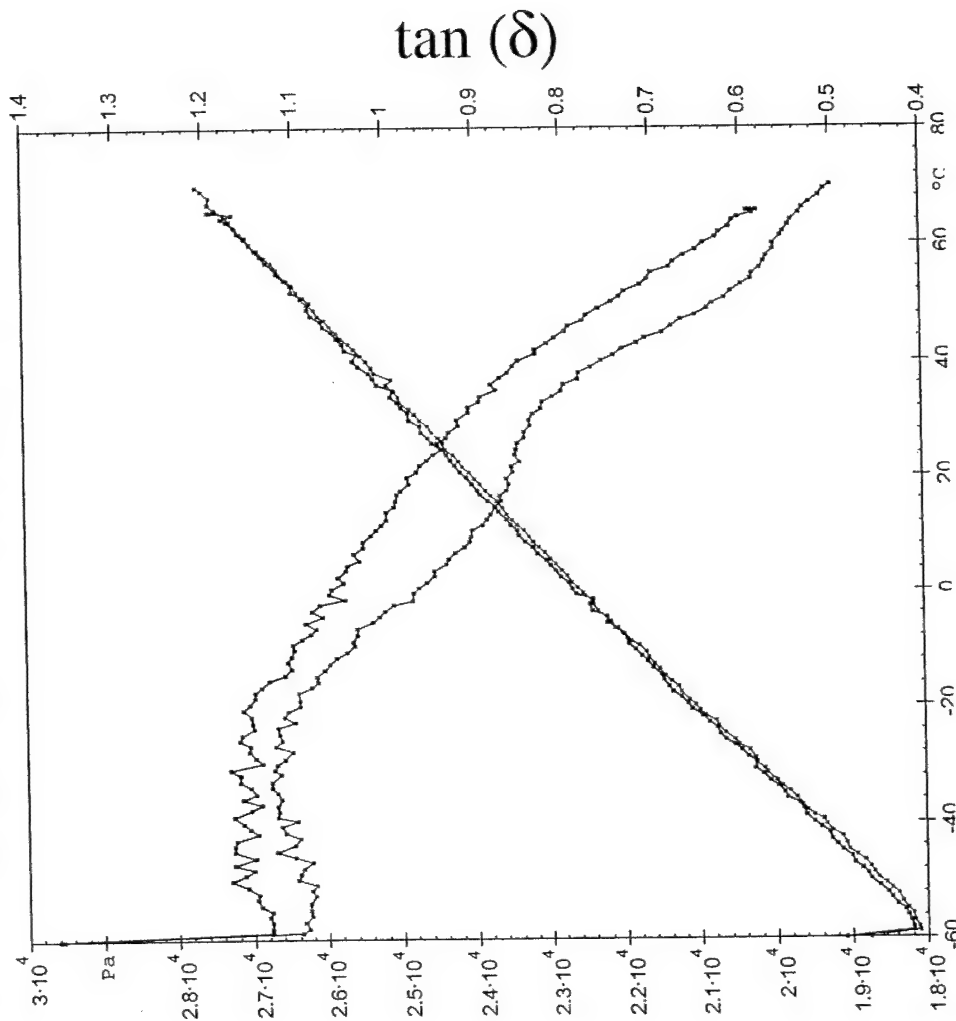
$$\omega = 2\pi \text{ (sec}^{-1}\text{)}$$

- 25 mm diameter cone-and plate with cone angle of 2° was used.
- The strain amplitude γ_0 is 1% and angular frequency ω is 2π per second.
- The temperature is ramped from -60°C to 70°C with a rate of 2°C/min.

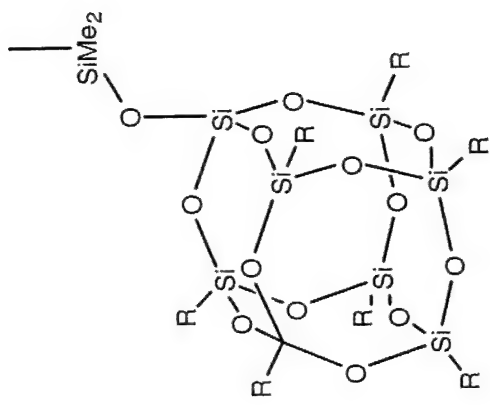


The loss modulus G'' and $\tan\delta = G''/G'$ were obtained as a function of temperature.

Effect of 5 wt % Cyclopentyl POSS



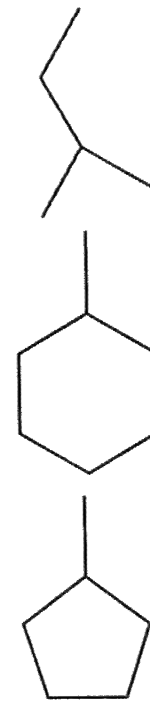
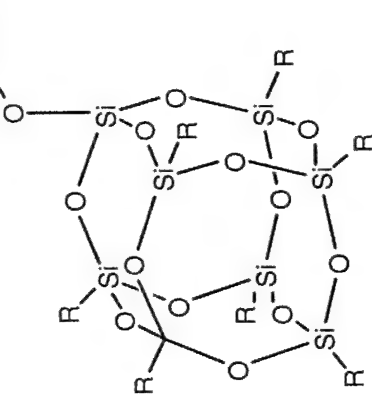
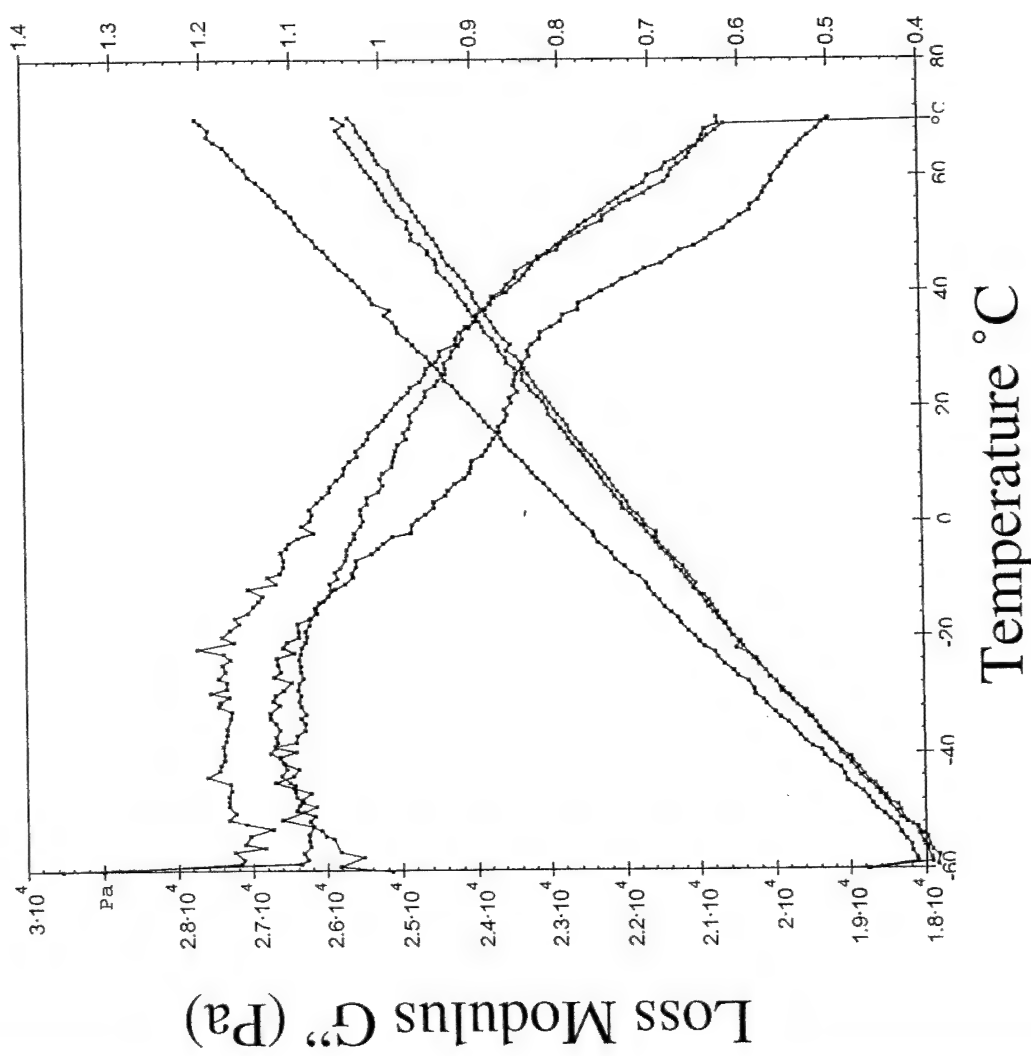
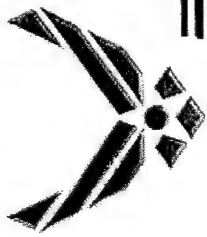
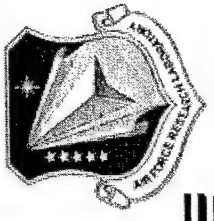
Loss Modulus G'' (Pa)



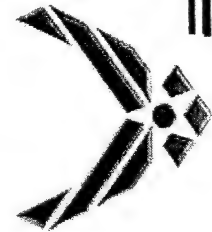
Red = PDMS + 5 wt%
cyclopentyl POSS
Blue = PDMS + Pt

Temperature $^{\circ}\text{C}$

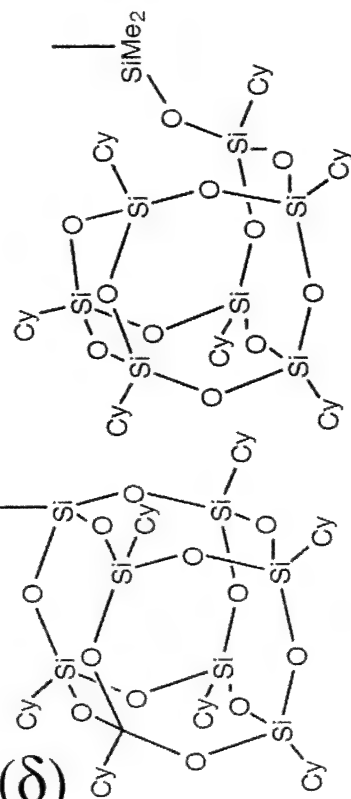
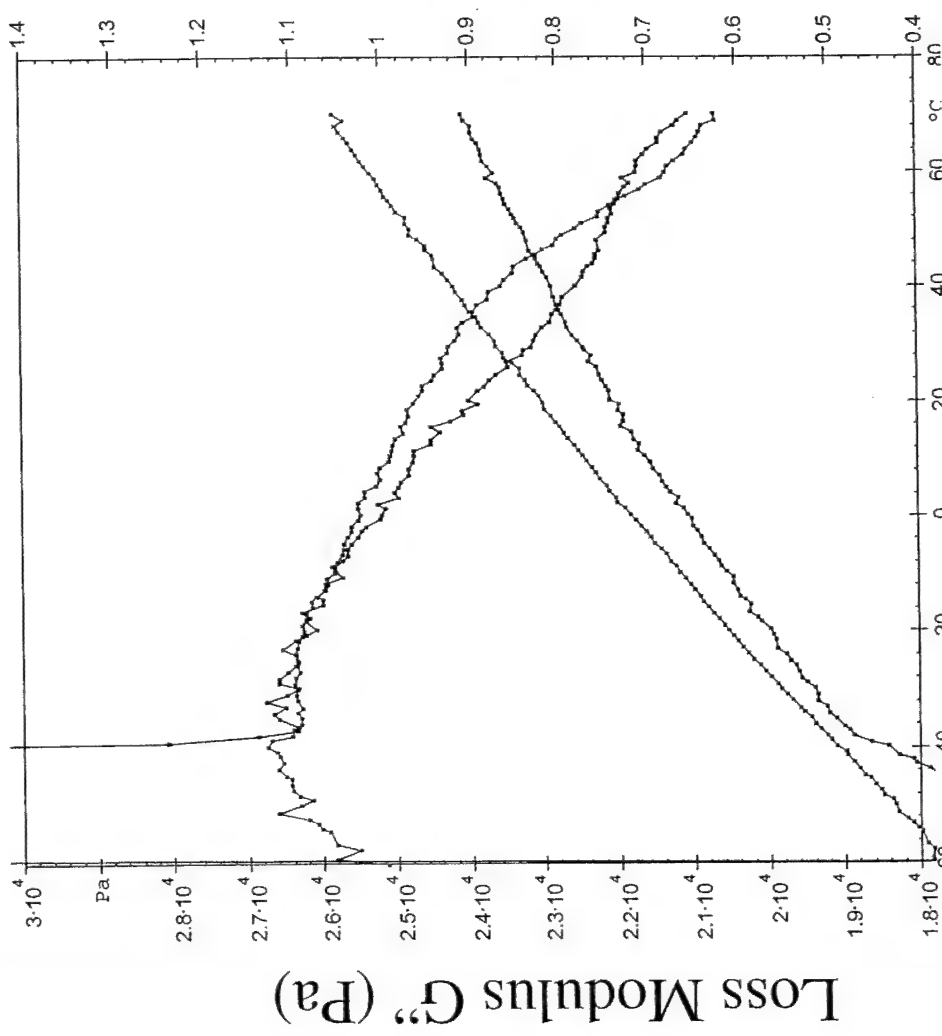
Comparison of Three T8-POSS Macromers



Andre Lee, AFRL

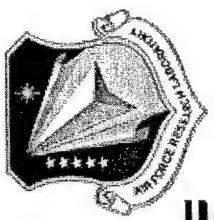
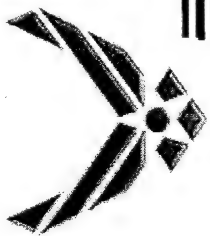


Comparison of Two POSS Polyhedra



Continue this collaboration with Andre Lee 33

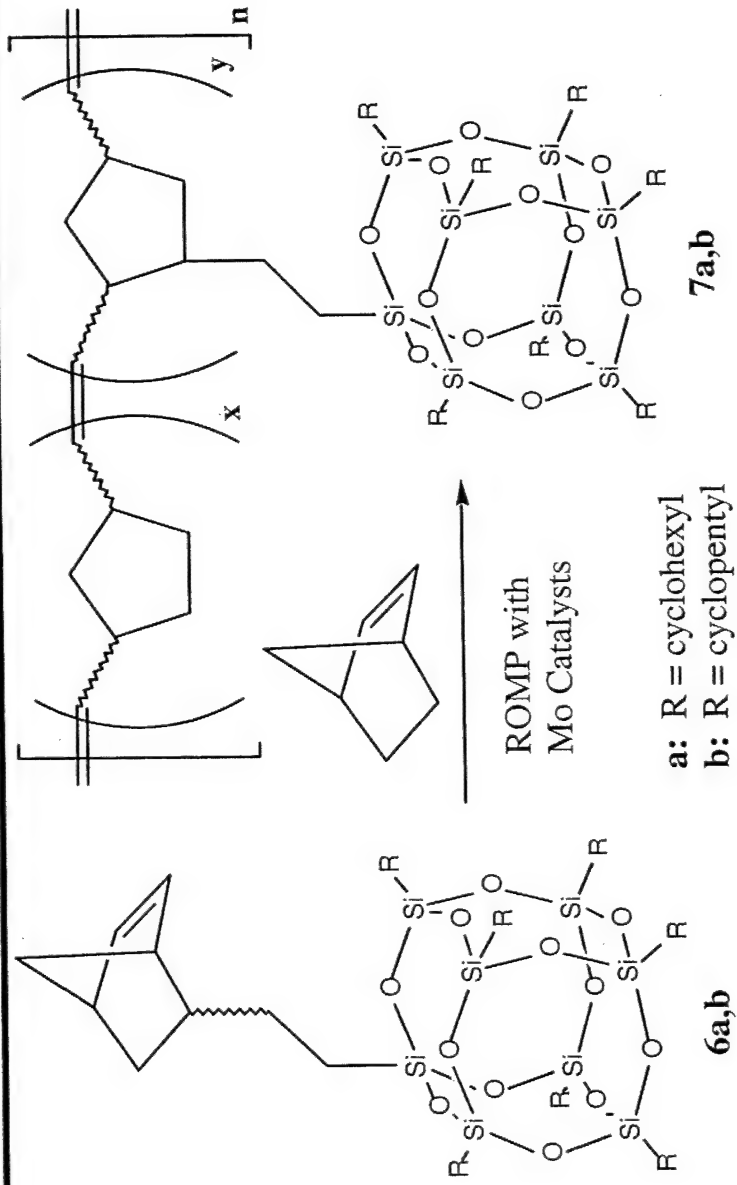
POSS Siloxane Copolymers



- A pendent POSS is more effective than a bead POSS
 - For bead siloxanes, POSS acts as a hard segment; 75 wt % POSS raises the T_g almost 200°C.
 - For pendent siloxanes, 30 wt% POSS raises the T_g over 200°C.
- Rheology of 5 wt% POSS High Mw PDMS demonstrates the effect of R-group solubility and POSS cage shape on POSS-polymer interaction.

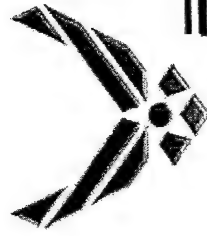
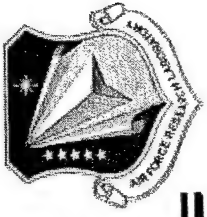
**POSS Pendent
Rubbery Polymers**

Polymerization of POSS Norbornenes

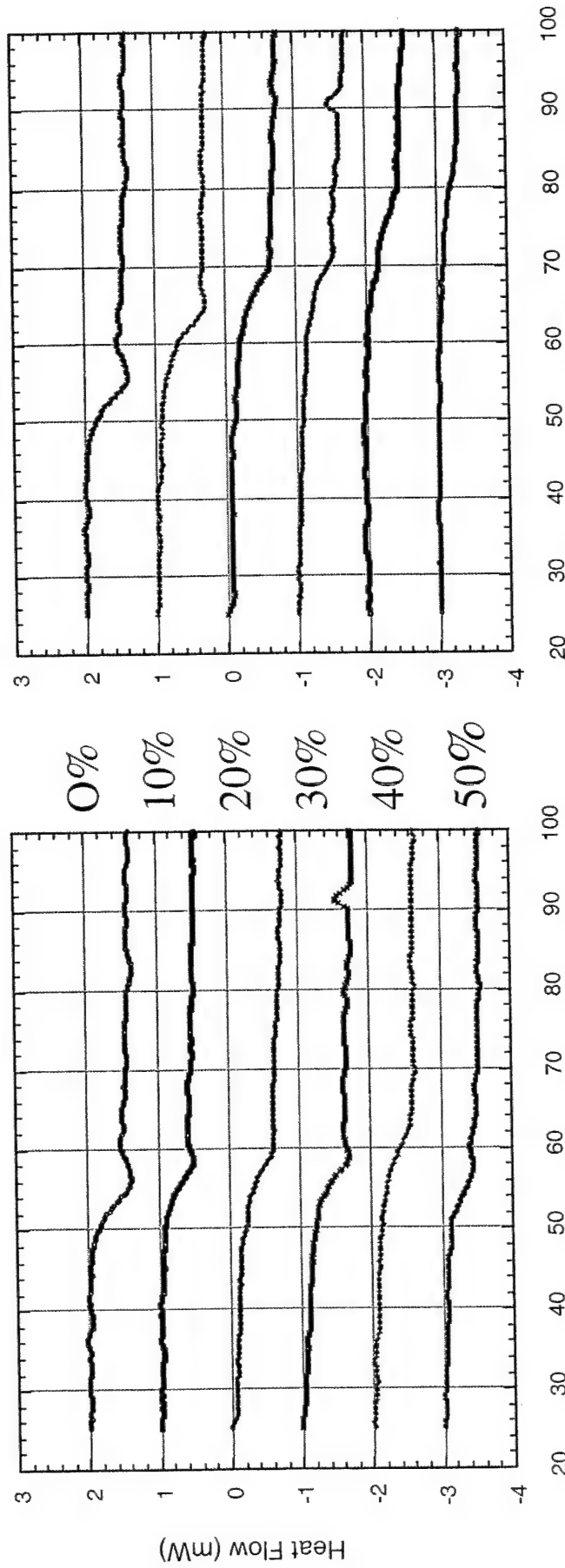


Both block and random copolymers were synthesized.
The wt. % POSS was varied from 0 to 50 wt. % POSS.

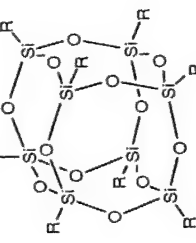
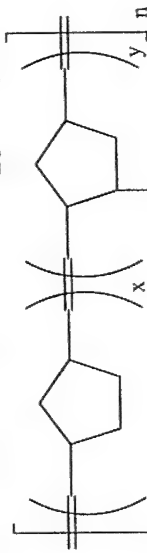
DSC Data for POSS Norbornenes

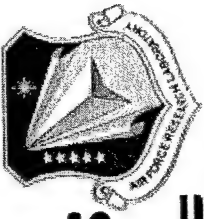


CyNorb(0-50)-block

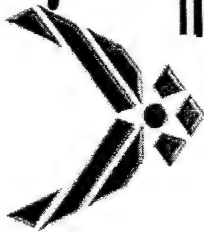


CyNorb(0-50)-random

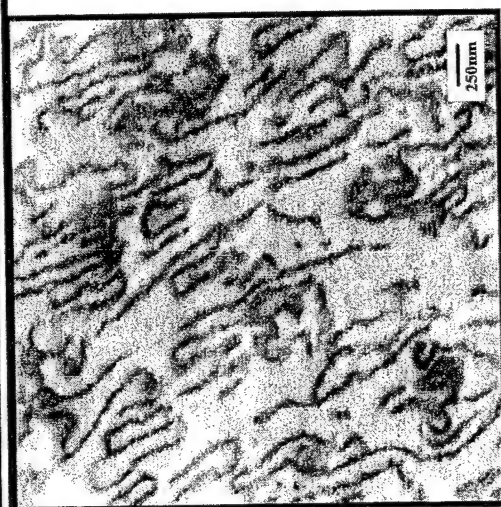




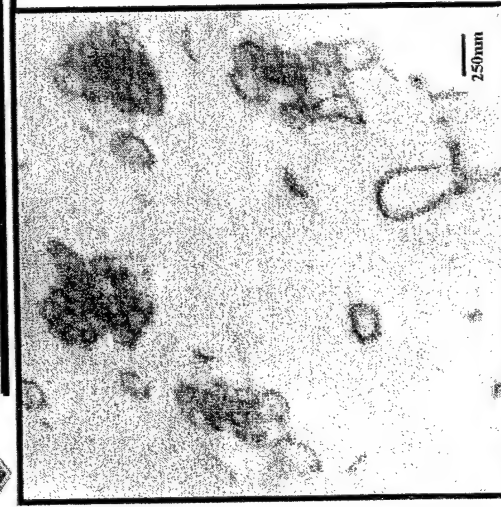
TEM of Diblock POSS Norbornenes



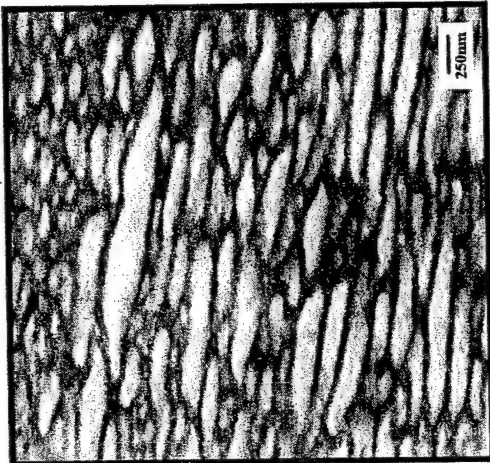
10wt % of CyPOSS



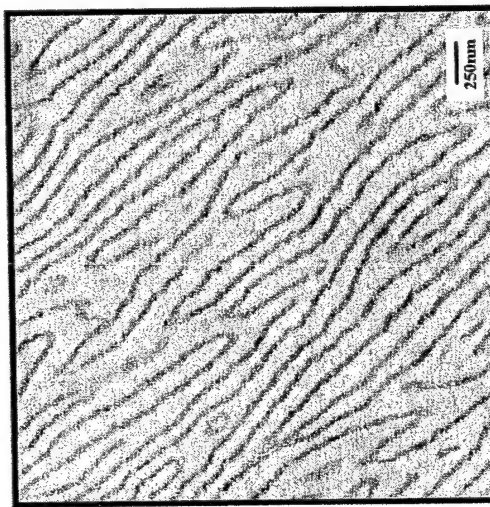
30wt% of CpPOSS



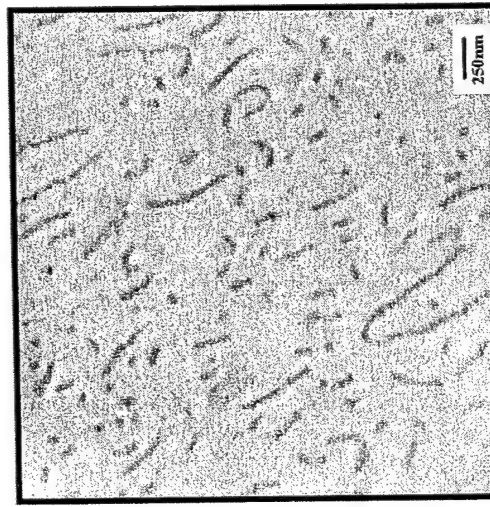
60wt% of CpPOSS



60wt% of CyPOSS



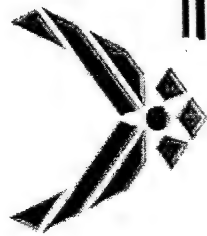
30wt % of CyPOSS



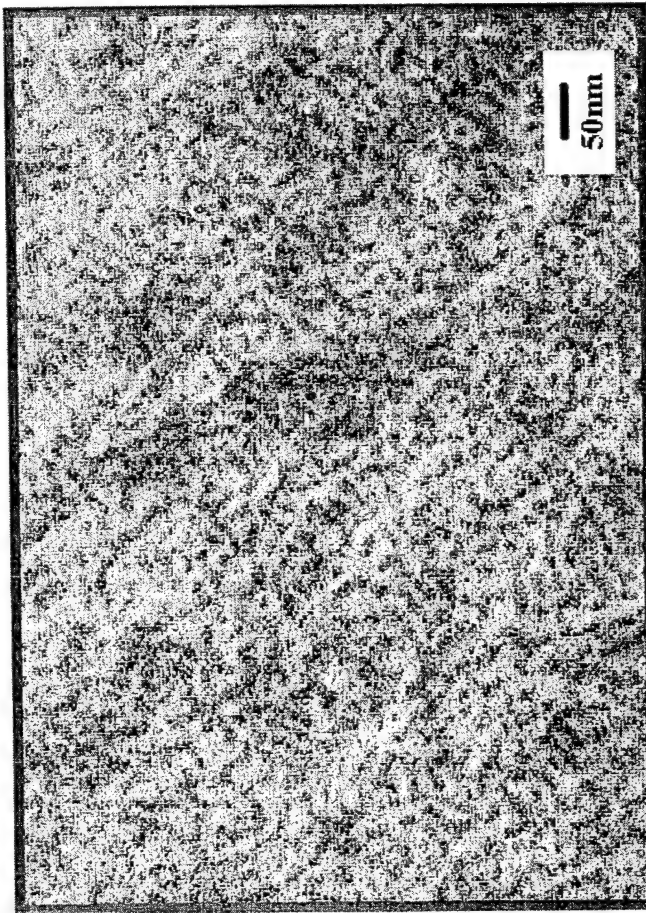
10wt% of CyPOSS



TEM of Random POSS Norbornenes

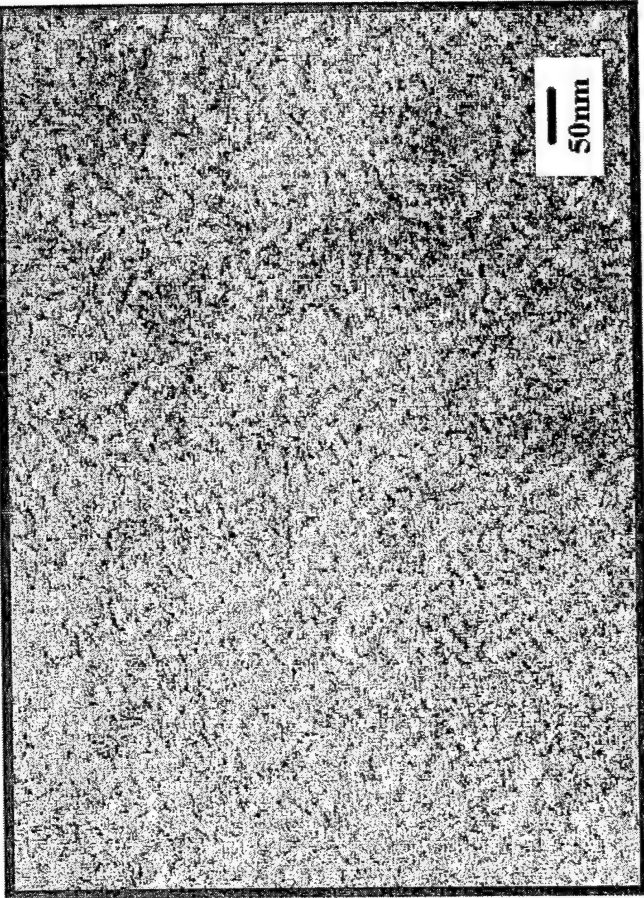


50CyPOSS/PN



“Coarse” Cylinder Nanostructure
(Diameter ~ 12nm)

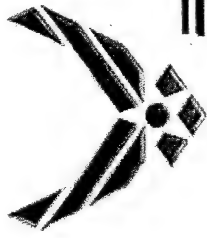
50CpPOSS/PN



“Fine” Cylinder Nanostructure
(Diameter ~ 6nm)

Cyclohexyl POSS-rich domains may entrain more unoriented polynorbornene chains than Cyclopentyl POSS-rich domains.

Mather/Haddad Model for POSS Polymers



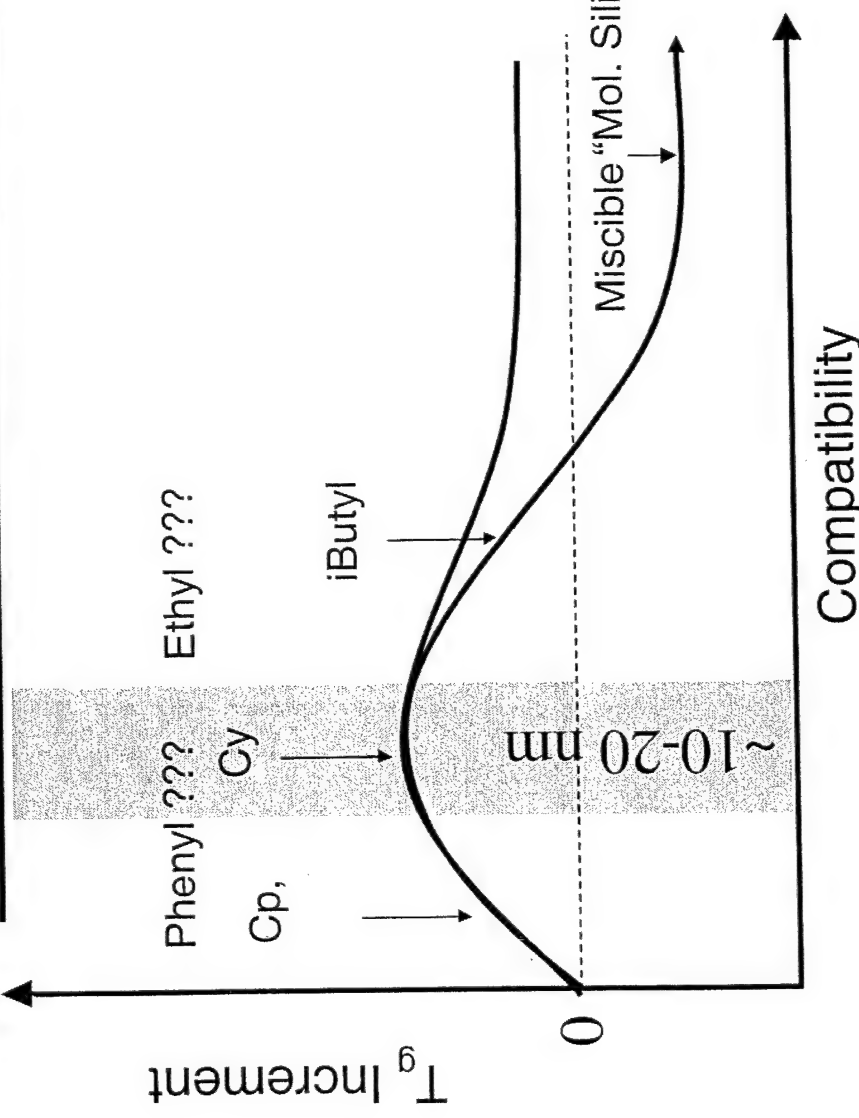
Importance of R!

Phenyl ??? Ethyl ???
Cy
Cp,

POSS-norbornyl and POSS-PS
random copolymers

- significant sensitivity of
thermomechanical properties to
 $R = Cy$ and Cp

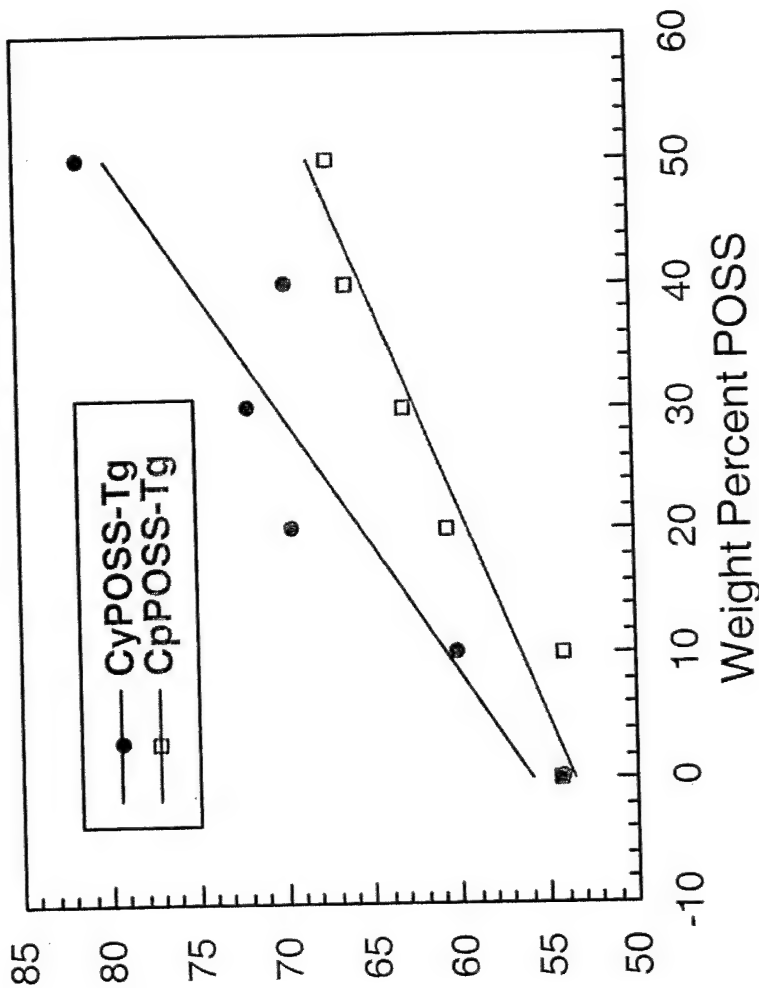
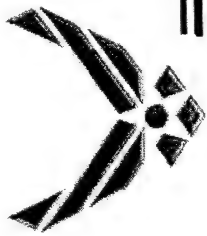
- morphological analyses
reveals strong correlation to the
nature of aggregation



Compatibility

This suggests an optimized (yet unknown) length-scale of aggregation and aggregation nature for property improvements related to the level of compatibility between the POSS group and the host matrix.

Glass Transition Temperature Variation



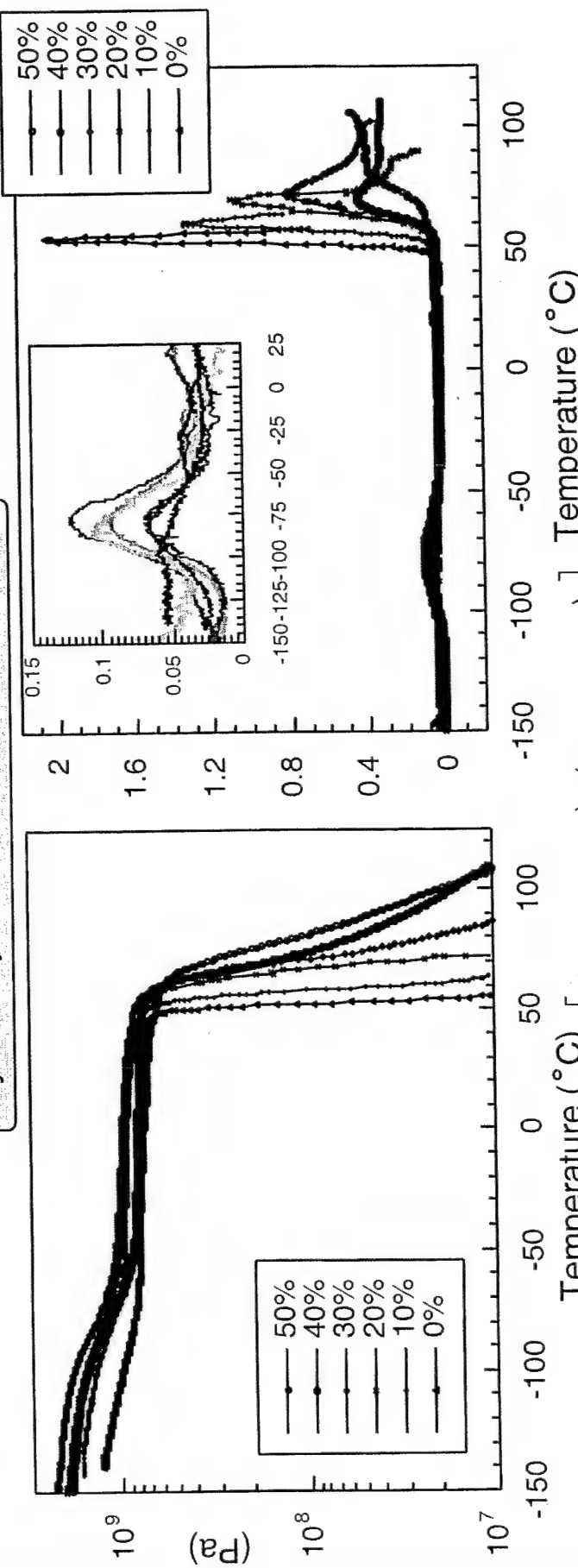
The random copolymers with CyPOSS show a larger increase in the glass transition than do their CpPOSS analogs. This subtle difference demonstrates that a small change to the nanoscale POSS filler can have a profound effect on polymer chain dynamics.



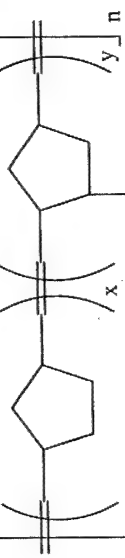
Storage Modulus and Loss Tangent



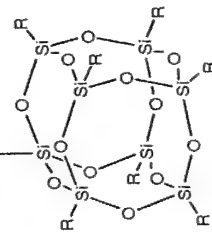
Cyclohexyl Relaxation: 14.7 kcal/mol

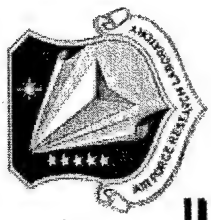


No Maximum for
50% CyPOSS

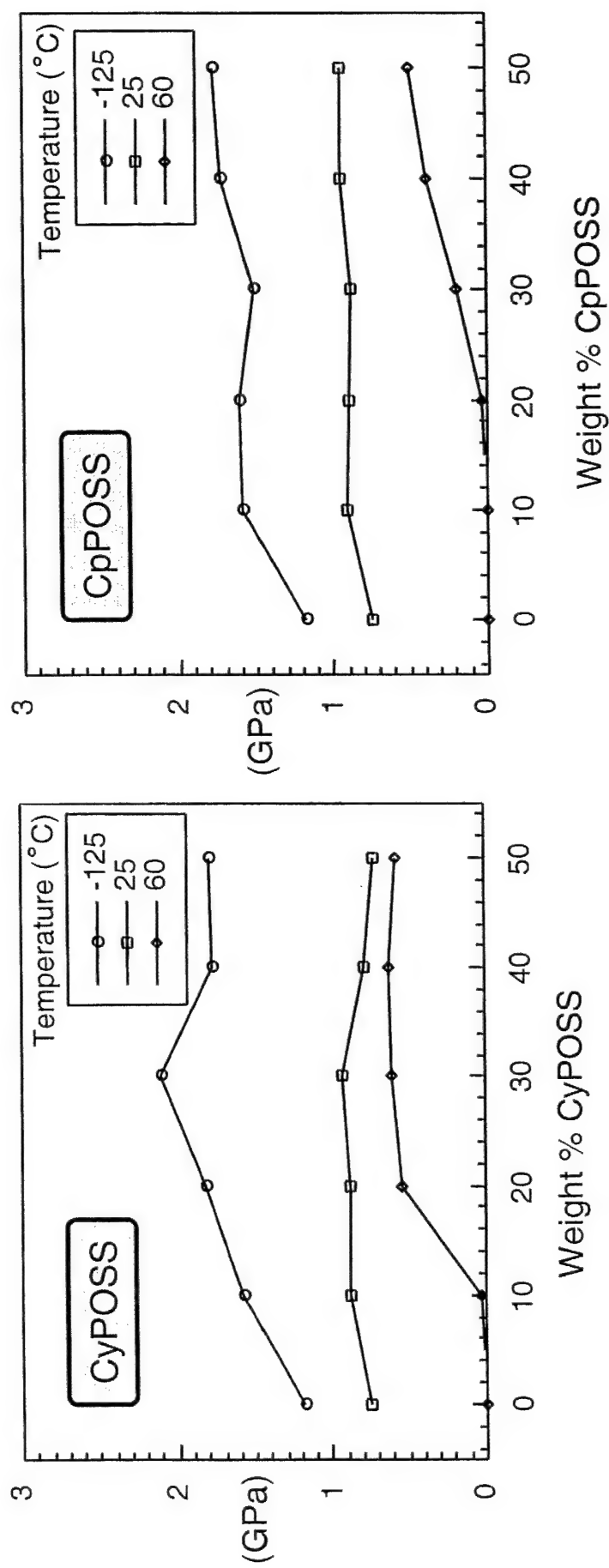


Various Wt % Cyclohexyl
POSS Polynorbornene
Random Copolymers



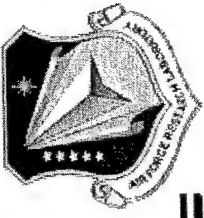


Tensile Storage Modulus Variation with POSS Content at Three Temperatures





Fracture Surface After Uniaxial Tensile Testing



10 Wt % POSS

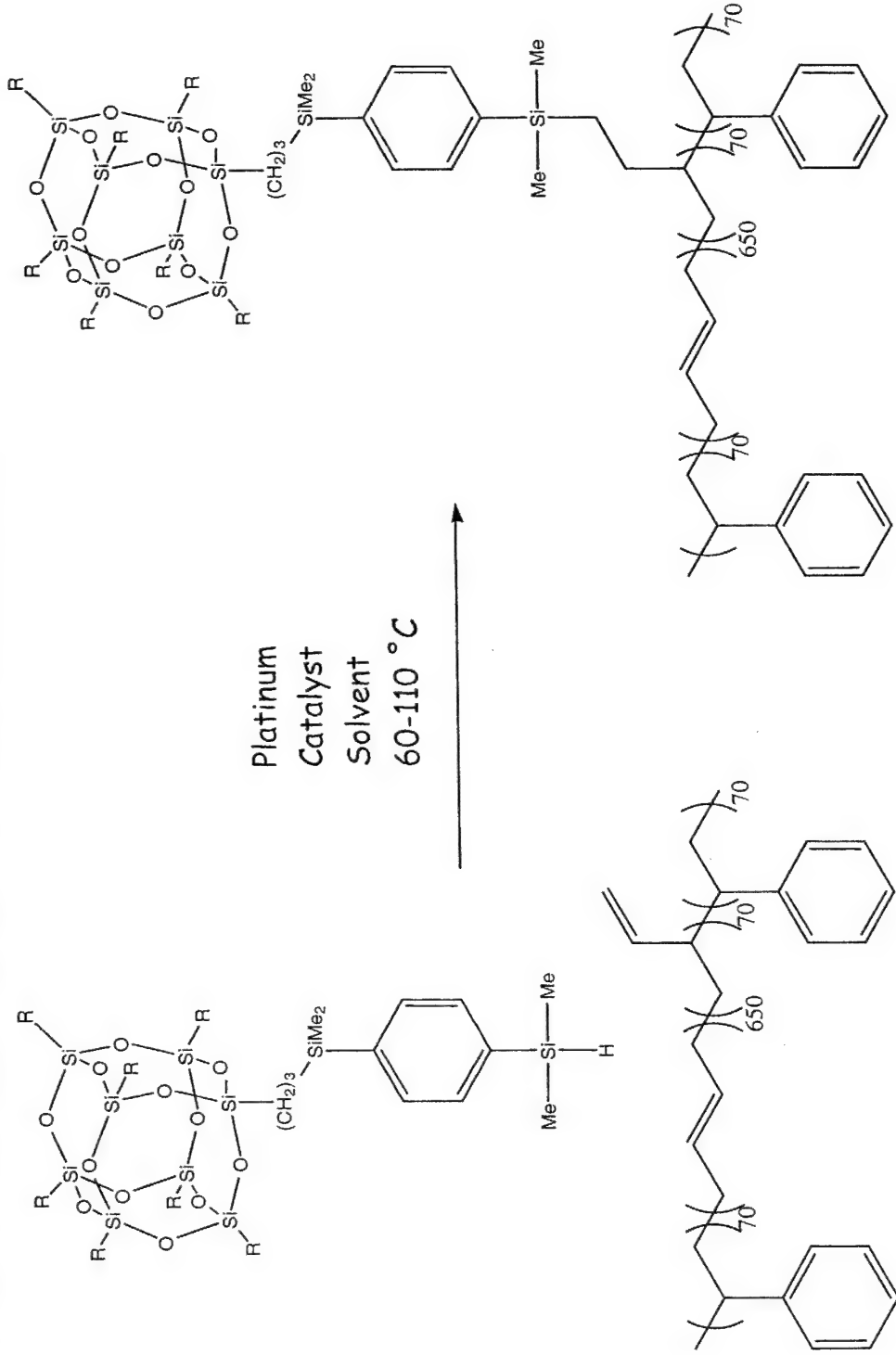
Zero Wt % POSS

The failure mechanism appears to be different.

Continue this collaboration with Pat Mather

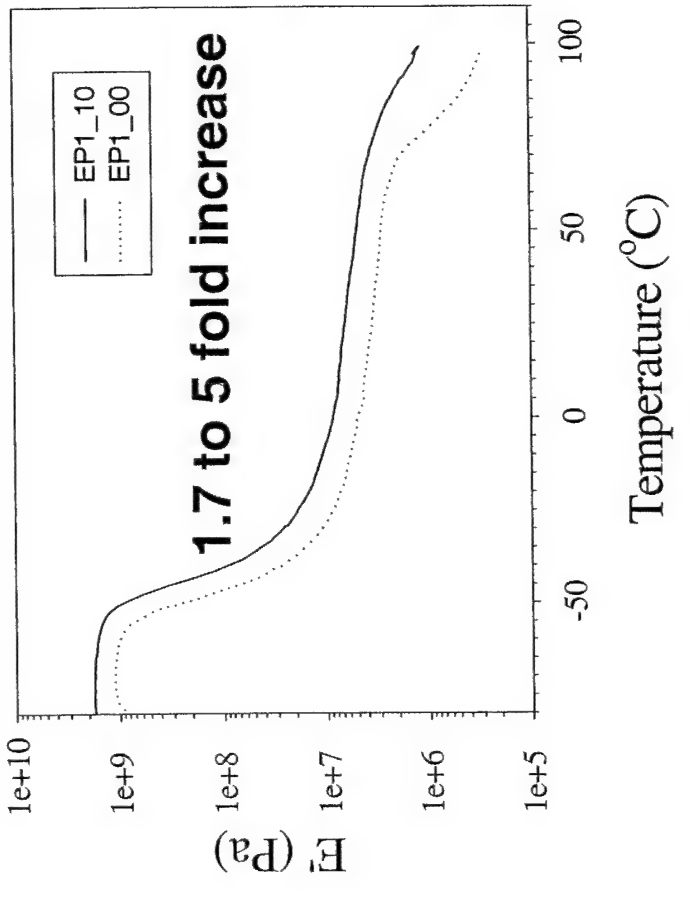
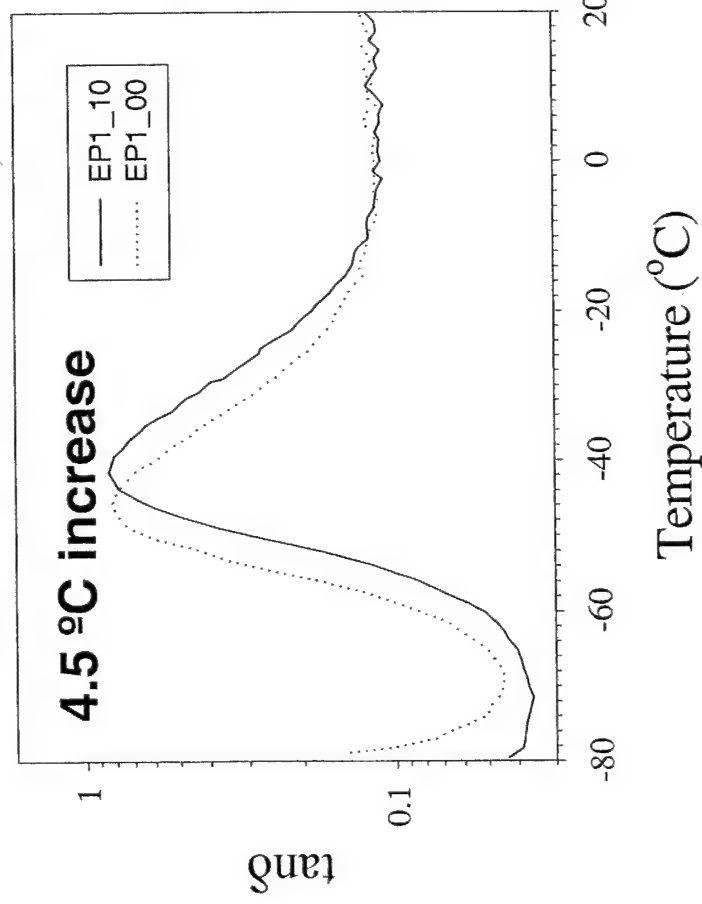
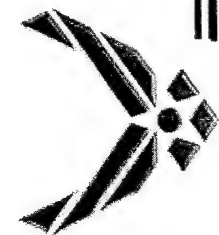


TPE POSS Kraton Grafts



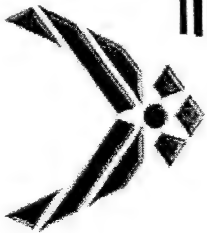
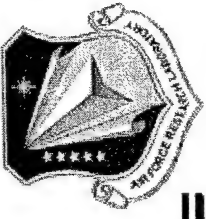
- A new more reactive POSS-hydride developed for hydrosilation
- Comparison of Grafted POSS to PB vs blends of POSS or PB 45

Ben Hsiao: POSS EP Elastomers



**EP 10% Me_8T_8 Blend
Increase in Modulus and T_g Observed**

POSS Rubbery Copolymers

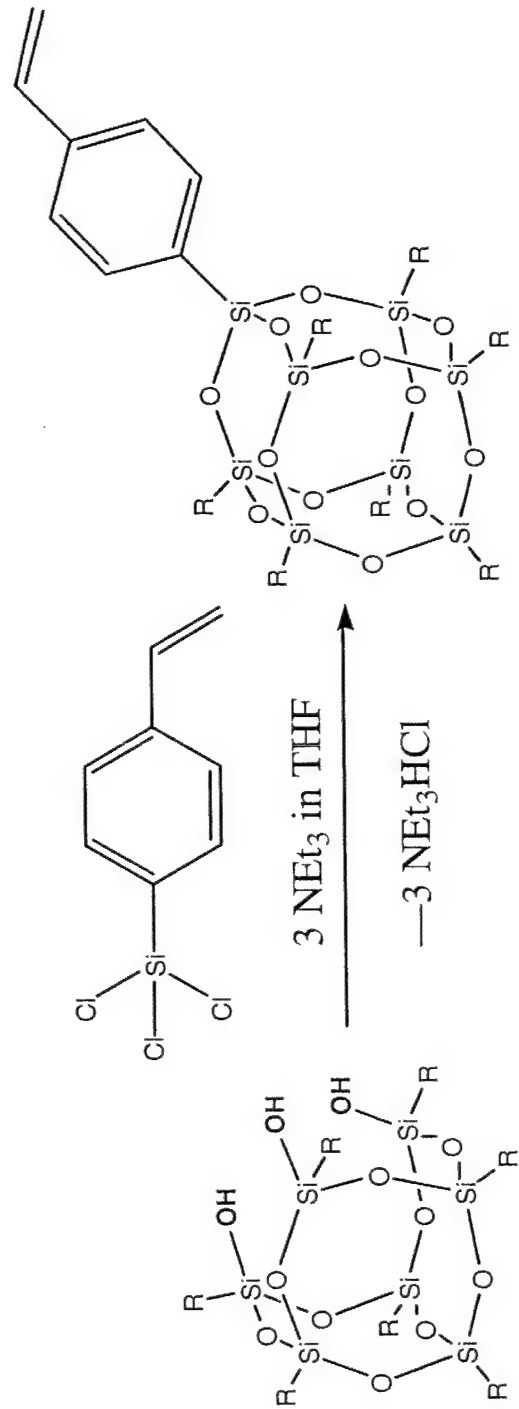


- POSS significantly enhances thermal mechanical properties of rubbers
 - 50 wt% POSS leads to a 25°C increase in T_g and retains structural integrity at elevated temperatures.
 - 30 wt % cyclohexyl POSS doubles the modulus at low temperature.
 - 20 wt % cyclohexyl POSS needed to enhance the modulus of the PN relative to the POSS-free rubber.
- TEM images highlight the structure property relationship that is a function of POSS R group.
- FY03 Collaborations
 - FY03 collaboration with Pat Mather will elucidate the structure-property relationship for the full suite of POSS R groups.
 - FY03 collaboration with Andre Lee to compare blending Vs. grafting in POSS-Kraton TPE's.
 - FY03 collaboration with Brian Coughlin to begin investigating POSS EPDM copolymers as compatibilizers between POSS blendables and EPDM

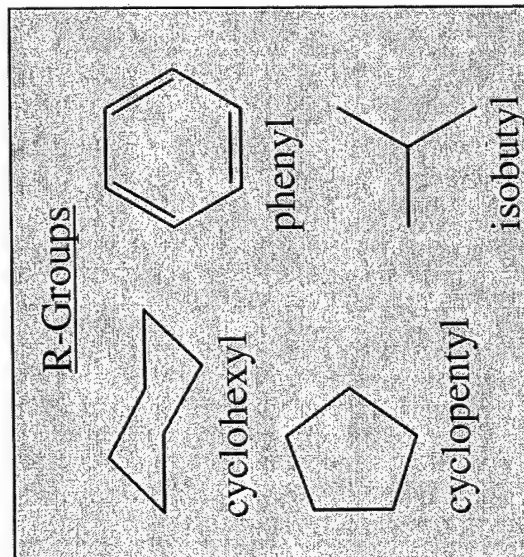
**POSS Pendent
Glassy Polymers**



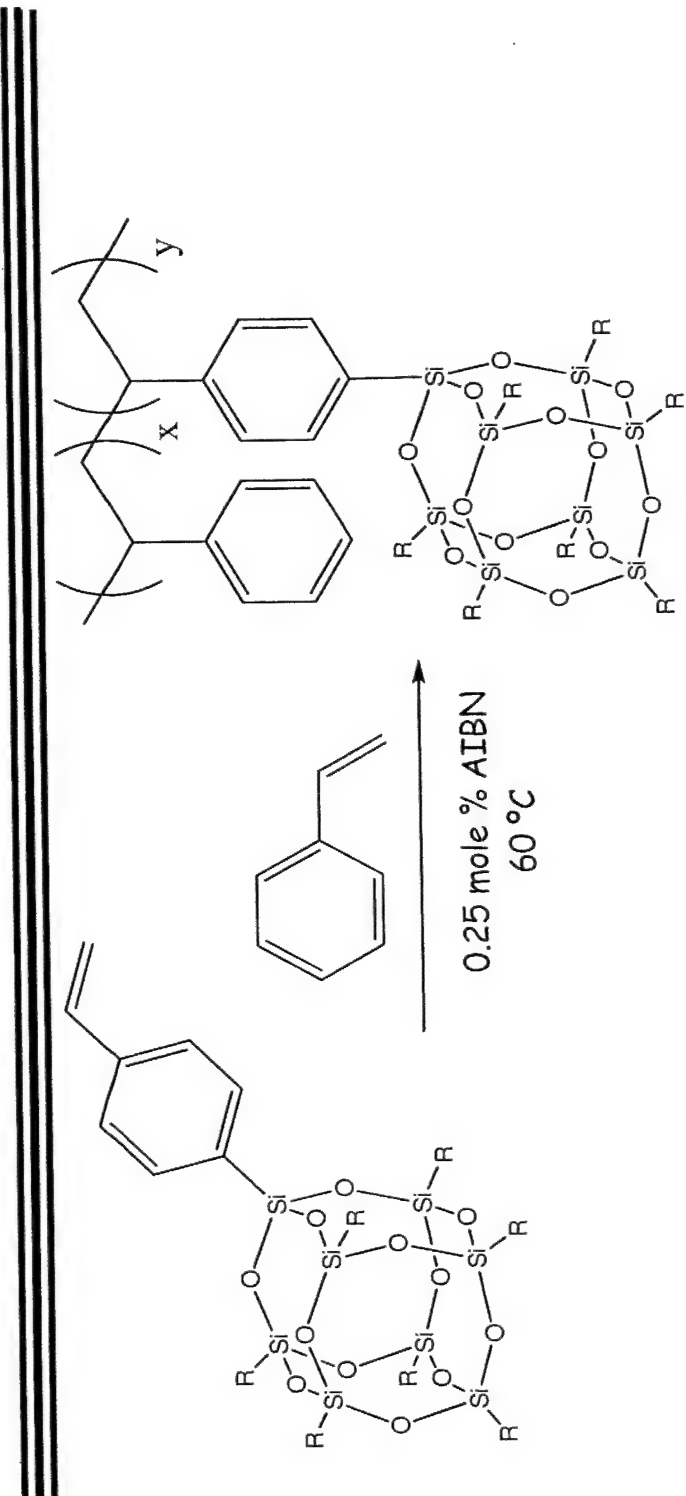
POSS Styrene Monomer Synthesis



- High-yield syntheses
- Phenyl derivative requires inverse addition
- J. Inorg. Organomet. Polym., Vol 11, 2002, p. 155



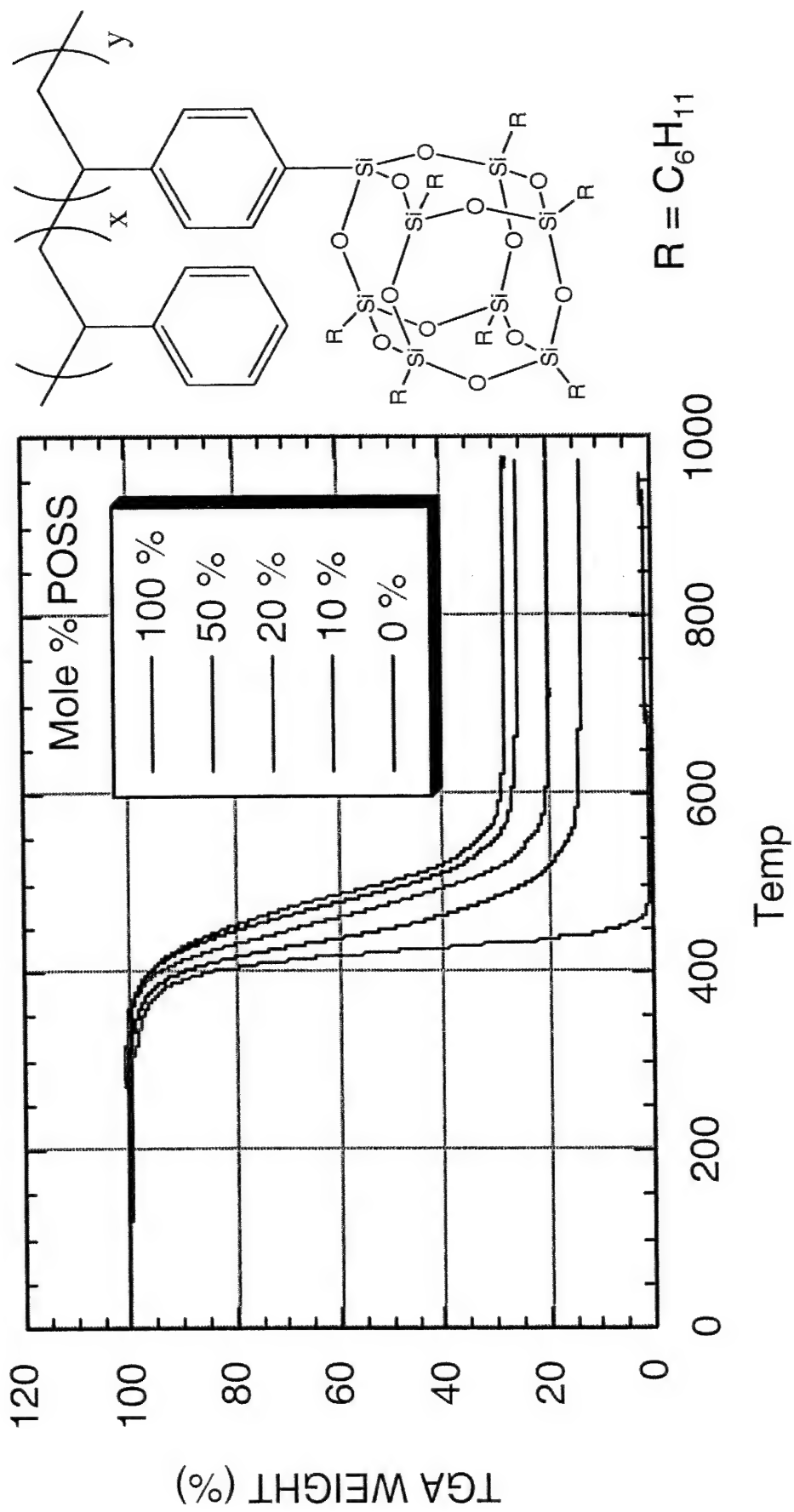
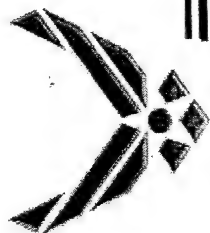
POSS Styrene Copolymer Synthesis



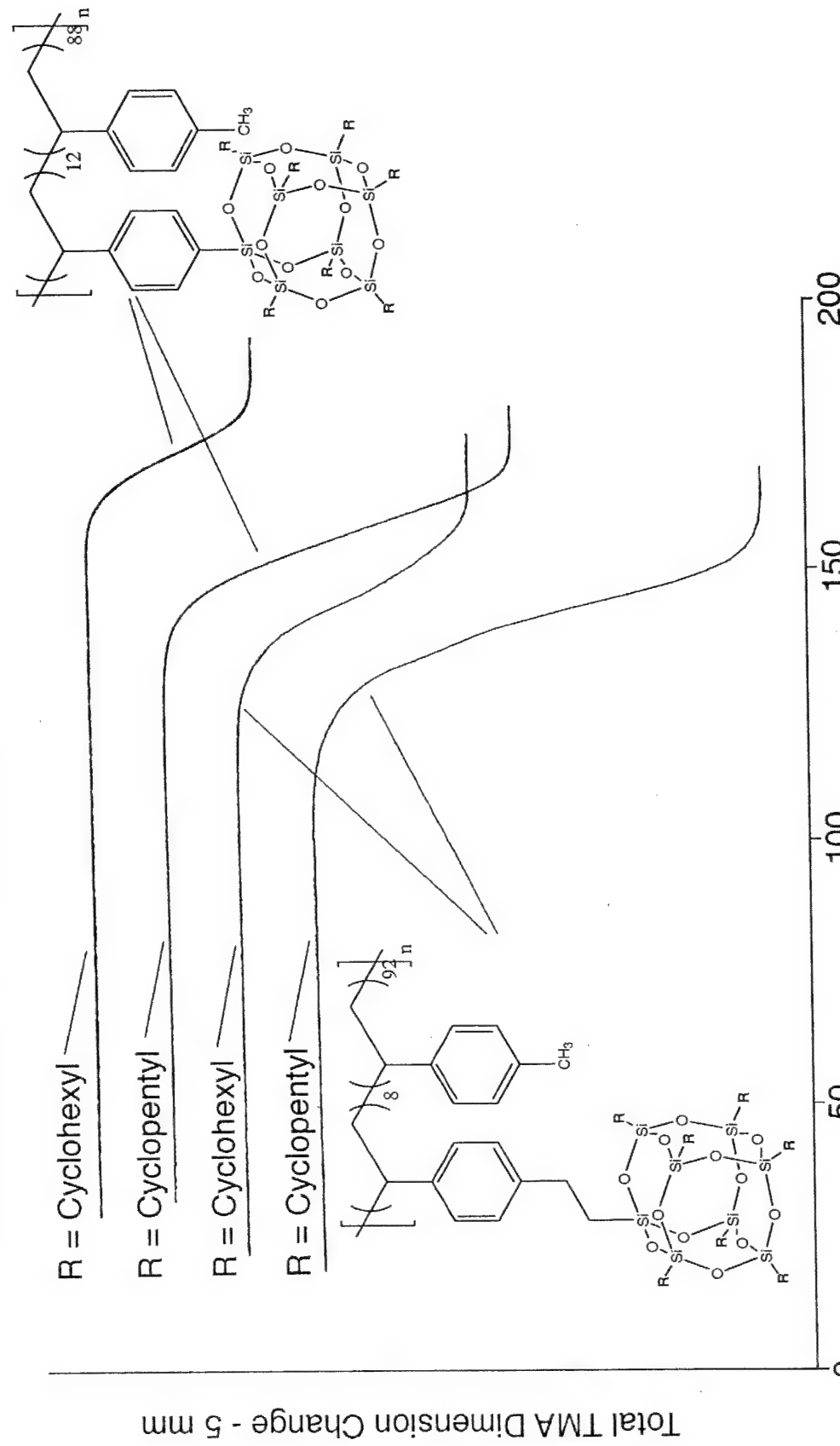
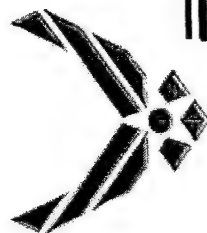
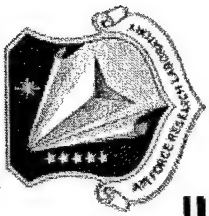
- Solution polymerization in toluene or bulk polymerization possible
- Polymerization is limited by solubility of the POSS-macromer
- Isobutyl-POSS is the most soluble, Phenyl-POSS the least soluble
- *Macromolecules* Vol. 29, 1996 p. 7302



TGA Data for POSS Styryl Polymers



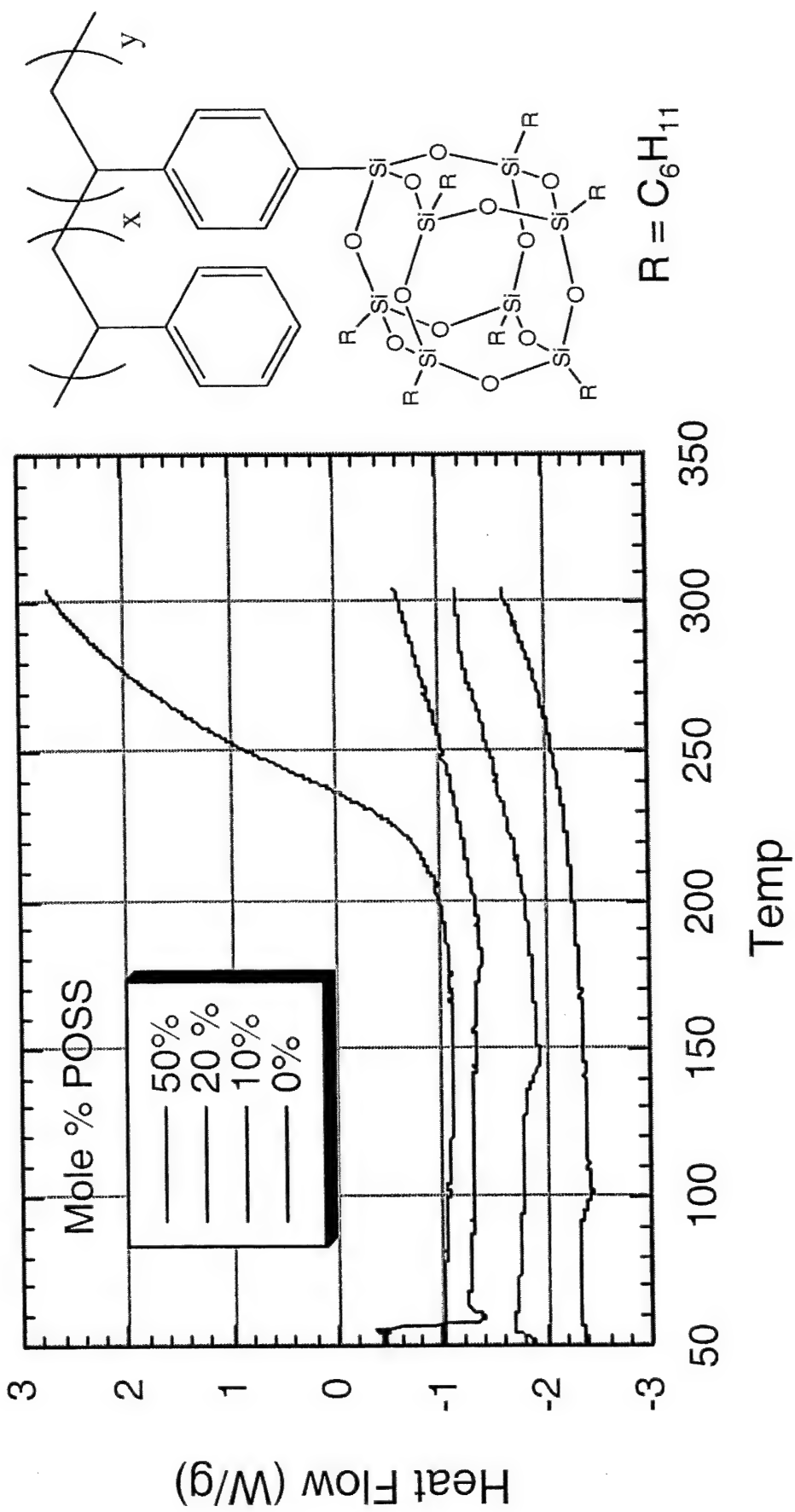
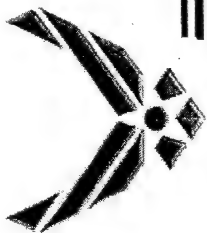
TMA Comparison: POSS Group Effect

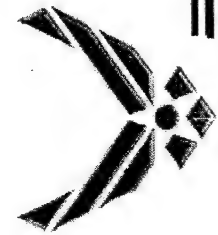


Total TMA Dimension Change - 5 mm

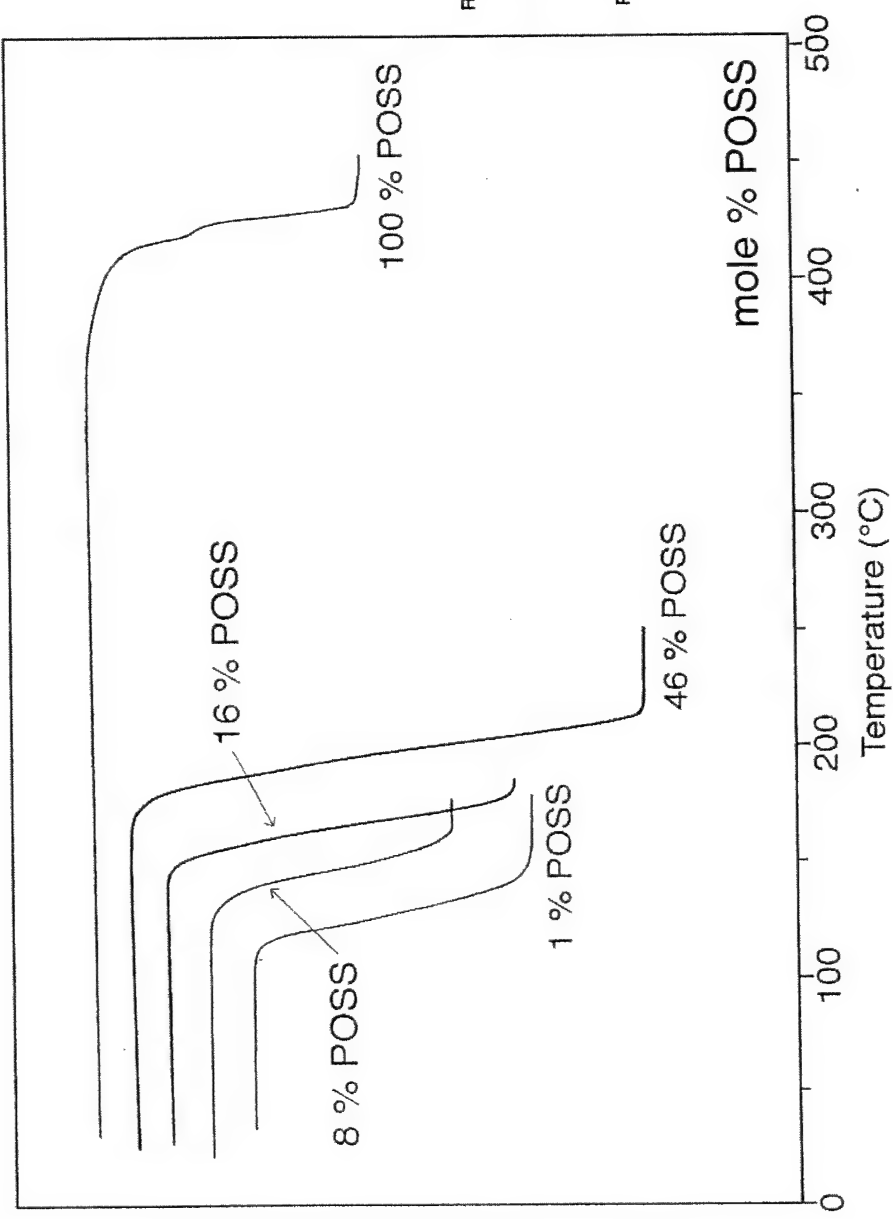
Low DP Solution Polymerized Materials

DSC Data for POSS Styryl Polymers

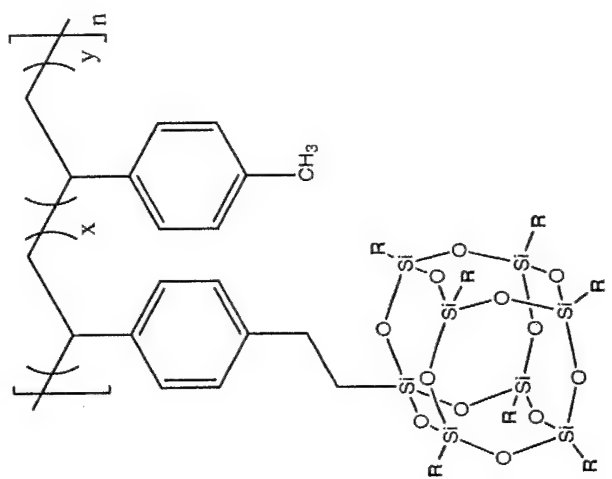




TMA Plot For POSS Styrenes (R = Cyclohexyl)



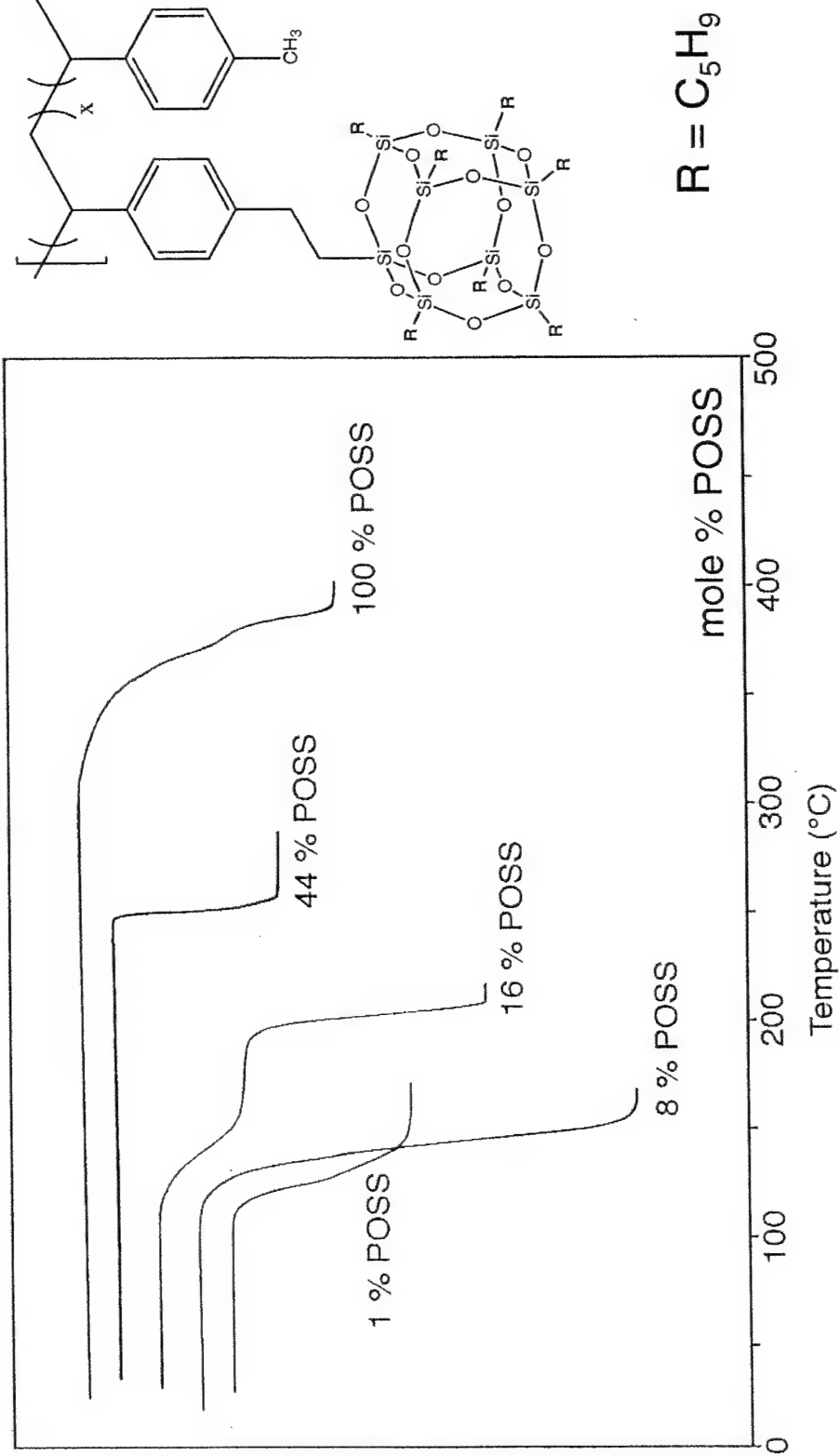
Total TMA Dimension Change - 5 mm



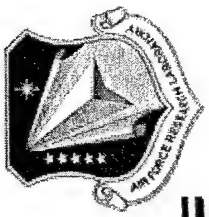
$R = C_6H_{11}$



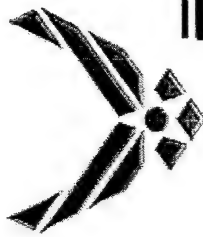
TMA Plot For POSS Styrenes (R = Cyclopentyl)



Total TMA Dimension Change - 5 mm

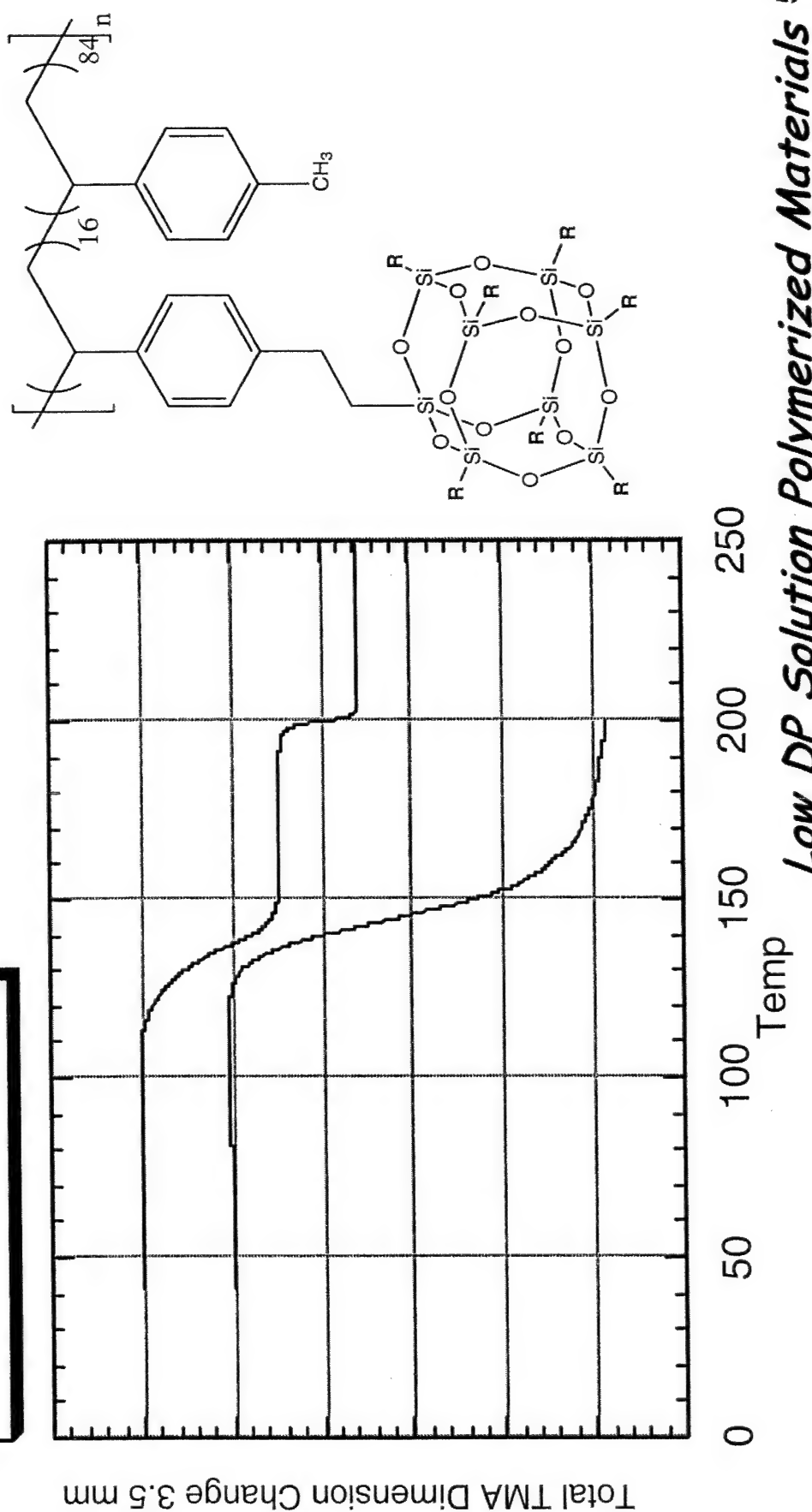


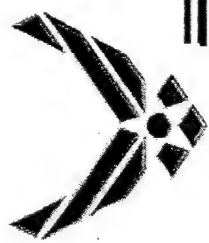
TMA Evidence for a Blocky Copolymer



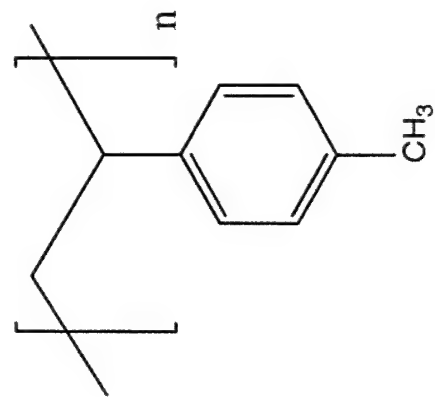
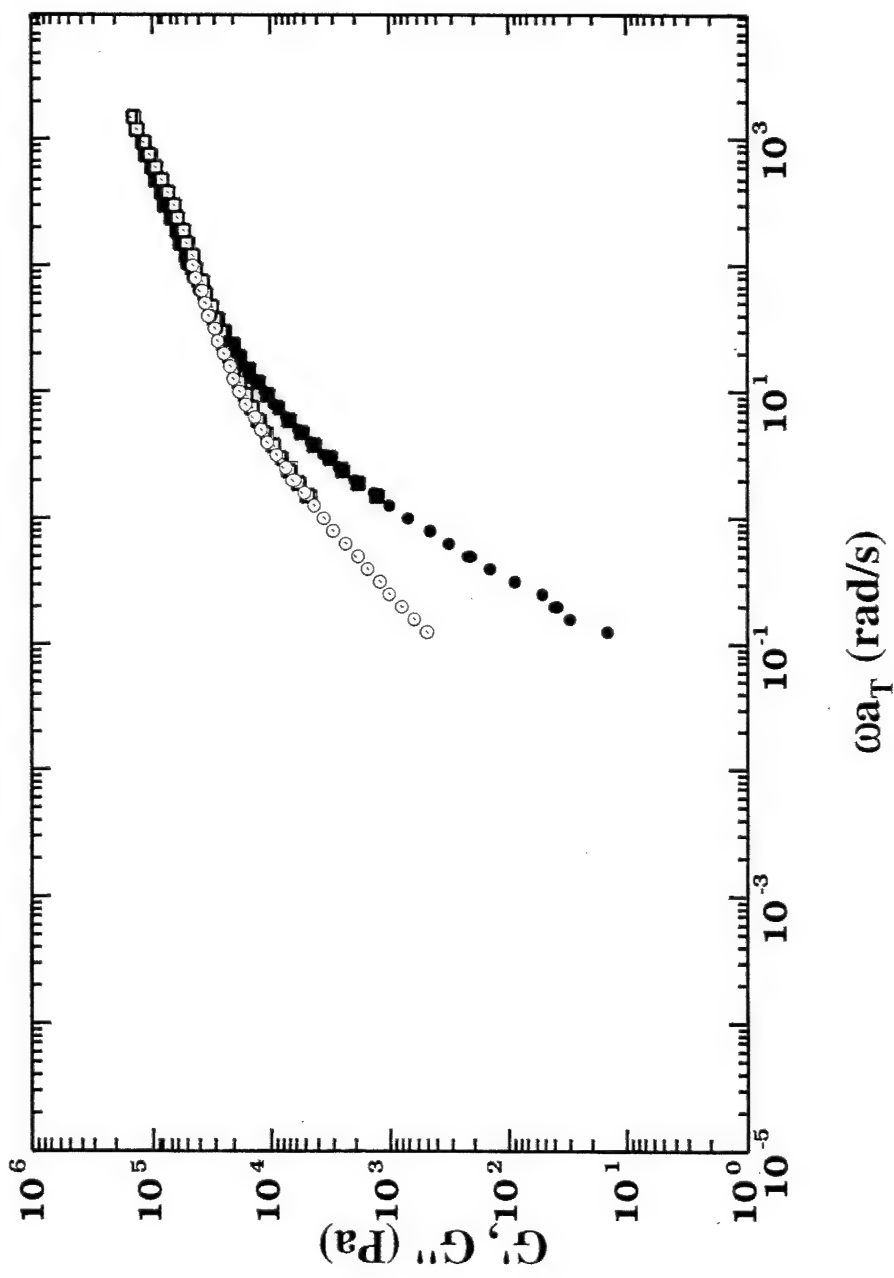
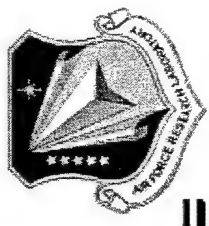
Only this particular cyclopentylPOSS copolymer shows two transitions.

— R = Cyclohexyl
— R = Cyclopentyl





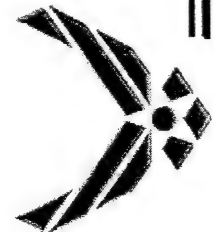
Rheology of Unentangled PolyStyrene



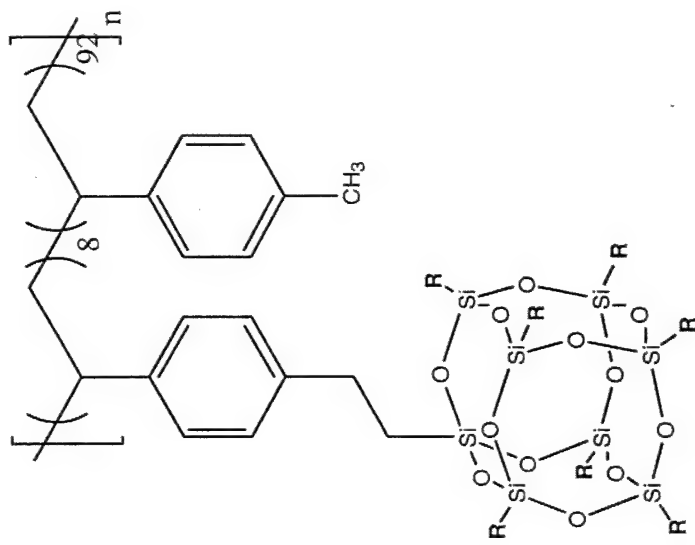
$T_g = 119\text{ C}$
 $M_n = 21\text{ K}$
 $D_p = 178$

Low DP Solution Polymerized Materials

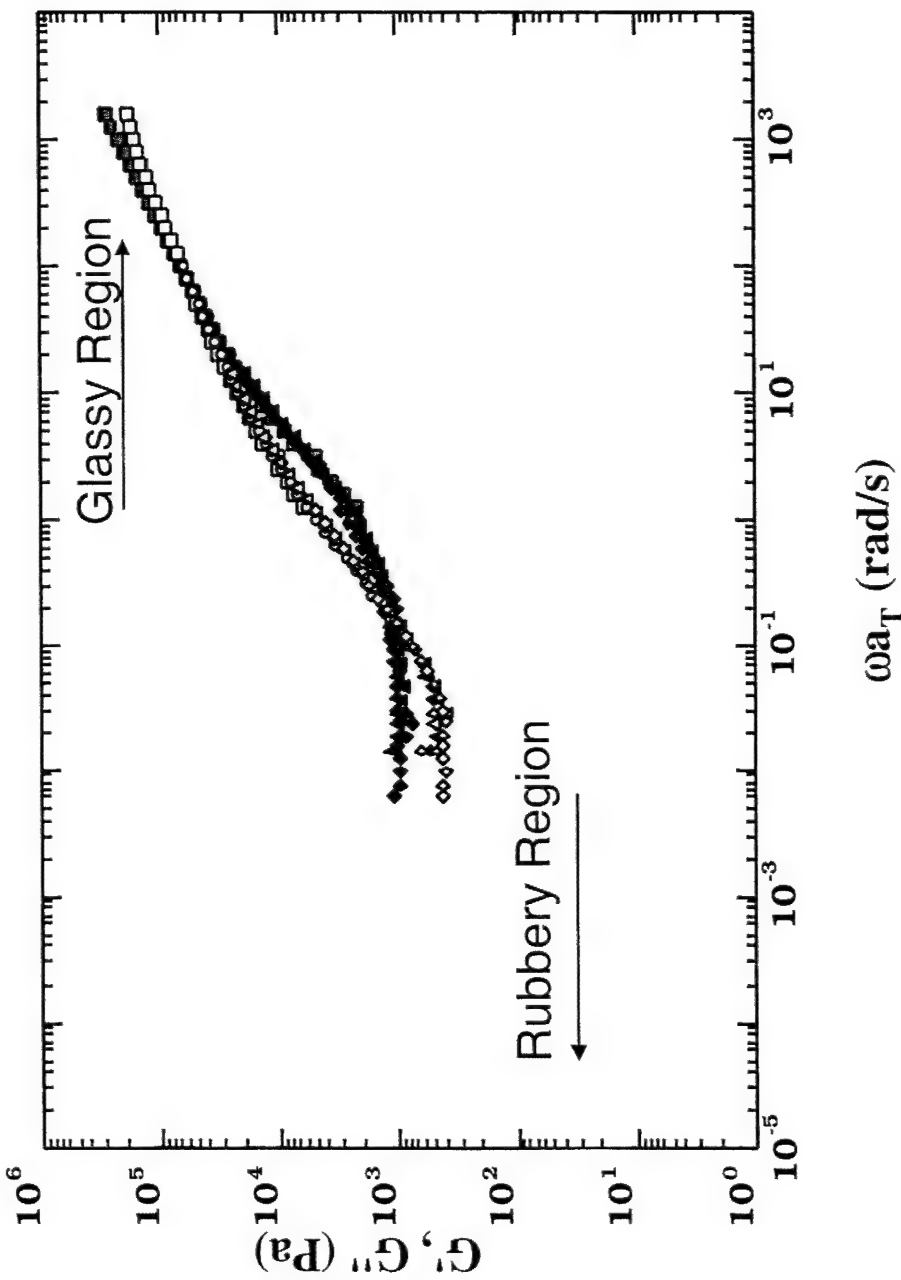
Pat Mather, AFRL 57



Rheology of a 8 Mole % POSS Polymer



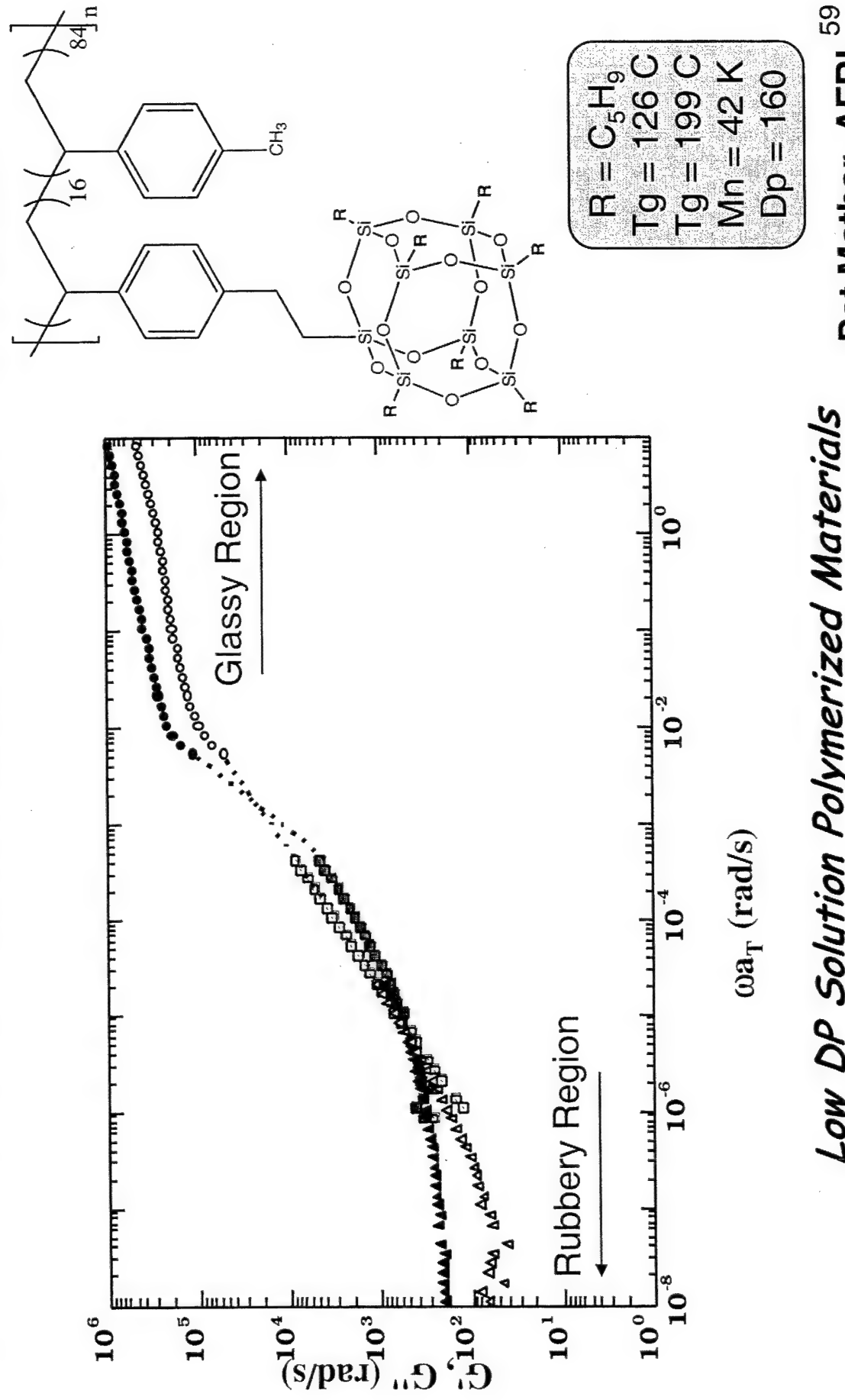
$R = C_6H_{11}$
 $Tg = 136\text{ C}$
 $Mn = 72\text{ K}$
 $Dp = 360$



Low DP Solution Polymerized Materials Pat Mather, AFRL 58



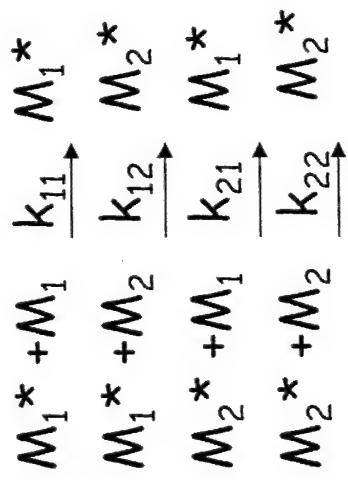
Rheology of a 16 Mole % POSS Polymer



Low DP Solution Polymerized Materials

Pat Mather, AFRL 59

Reactivity Ratio For POSS Styrene



$$r_1 = \frac{k_{11}}{k_{12}}$$
$$r_2 = \frac{k_{22}}{k_{21}}$$

These reactivity ratios were determined by analysis of seven polymerizations, which yielded 21 pairs of equations and the two variables (r_1 and r_2)

Data by ^1H NMR
 r_1 Styrene = 1.09
 r_2 POSS-Styrene = 0.34

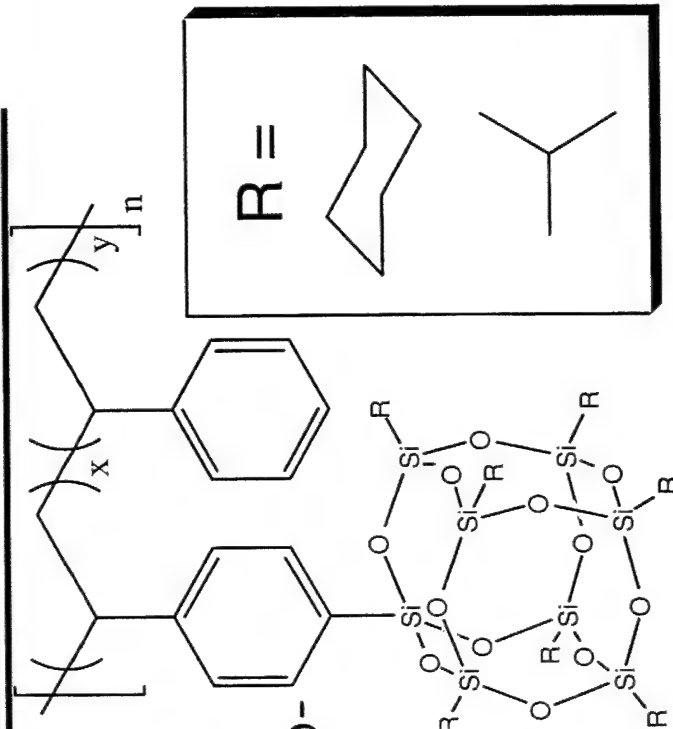
Data by FTIR
 r_1 Styrene = 1.19
 r_2 POSS-Styrene = 0.17

Reactivity ratios show that random copolymers are to be expected ⁶⁰



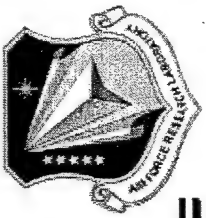
Solubility of High Molecular Weight Copolymers

Both bulk and solution polymerization methods were used to find that highly entangled POSS-polystyrene can form an insoluble gel. If the R-group is cyclohexyl, then this gel effect occurs at very low POSS content. Much higher loadings of isoButylPOSS are required to obtain similar insoluble materials.

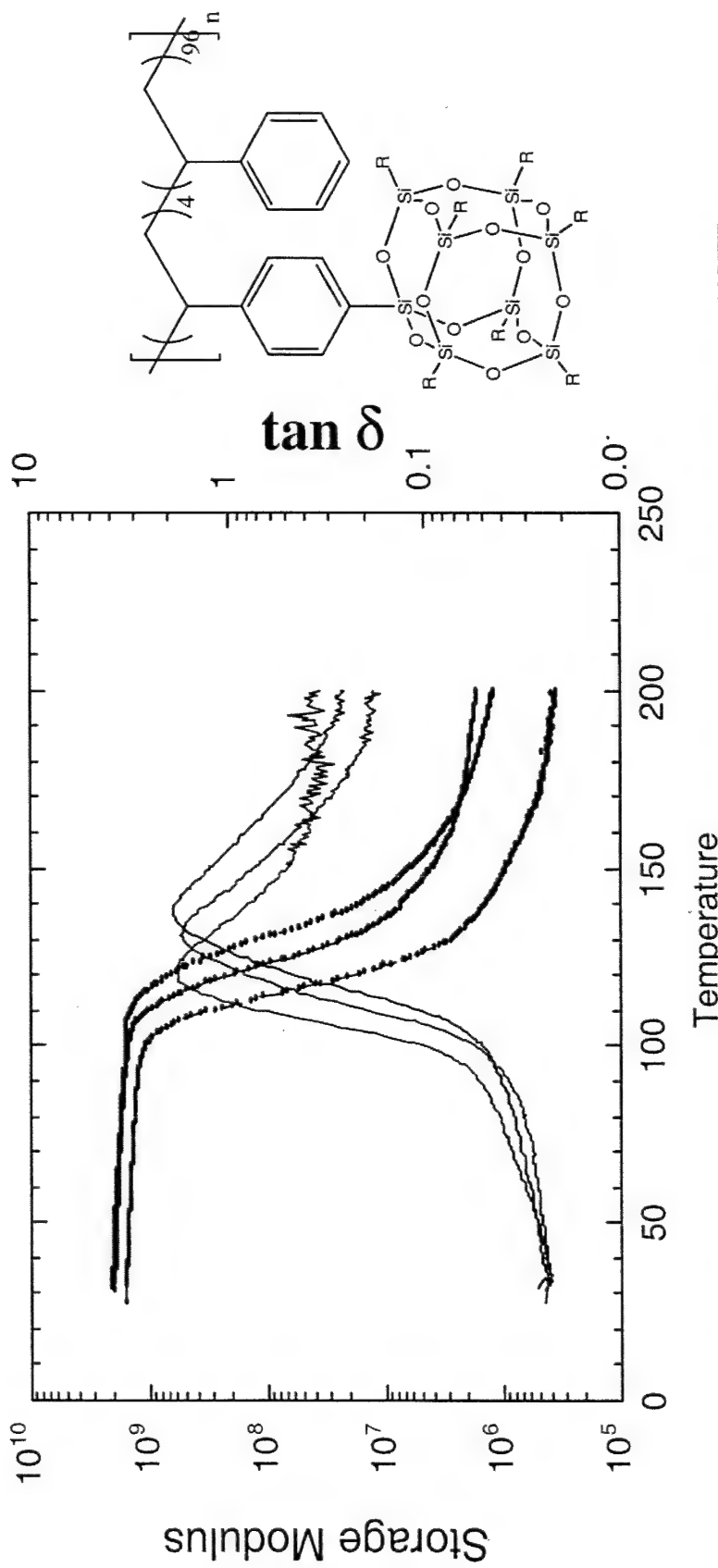


POSS-POSS Interactions can Dominate to form insoluble "Gels"

<u>POSS type</u>	<u>Degree of polymerization</u>	<u>Wt% POSS</u>	<u>Styrene/POSS</u>
Cyclohexyl	> 3000	5- 10	~150:1
isoButyl	~4000	35-40	~17:1

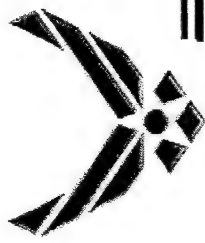


DMA of 30 Wt. % POSS Polystyrenes



- Comparison of isobutyl, cyclopentyl & cyclohexyl
- High Molecular Weight Bulk polymerized samples

Continue this collaboration with Pat Mather



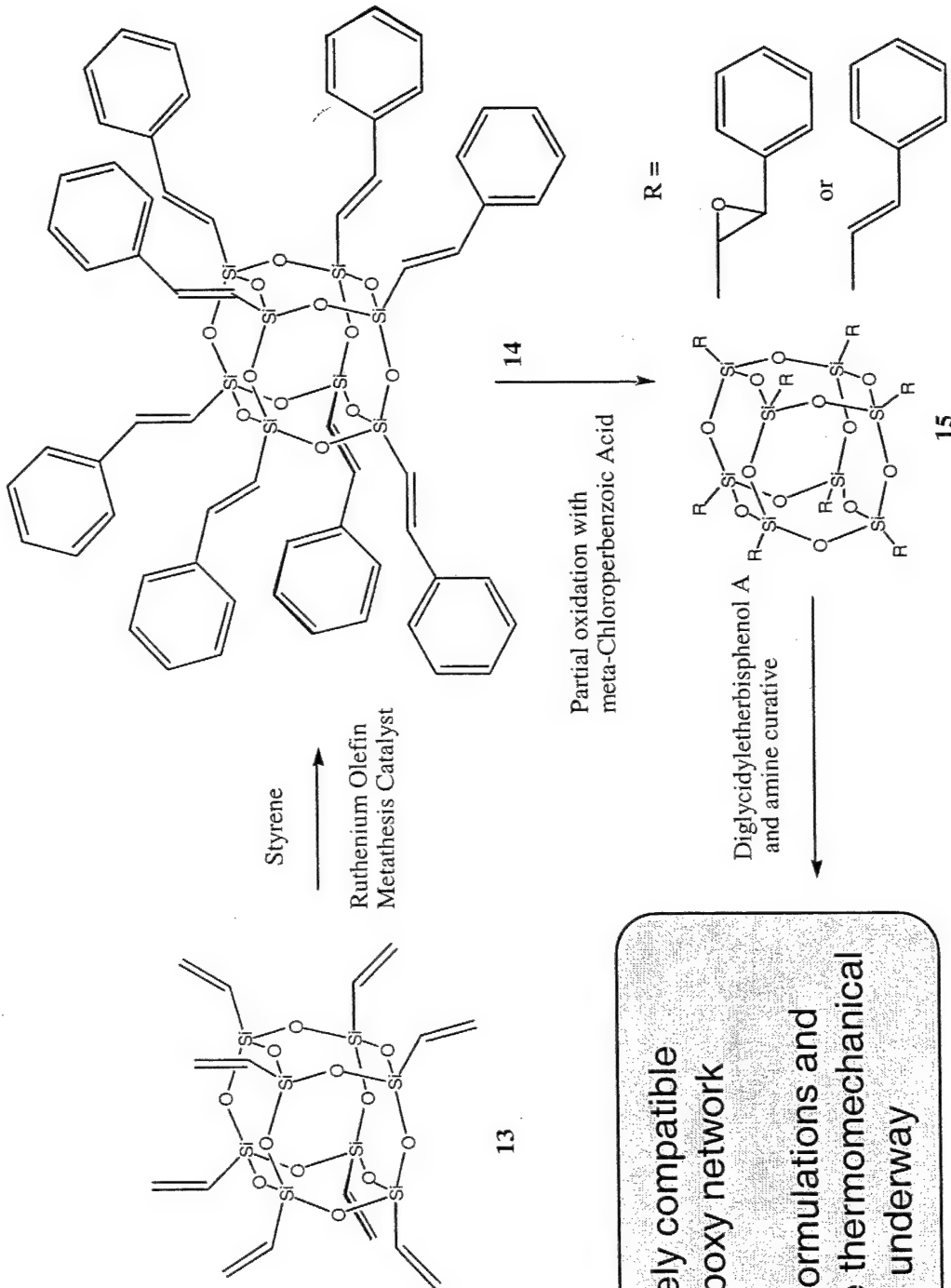
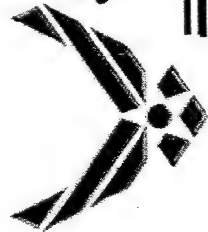
POSS Glassy Copolymers Summary

- The aforementioned results for POSS-polystyrenes are mirrored by POSS-acrylics
- Thermal properties of PS are greatly enhanced by POSS incorporation
 - Softening temperature can be raised to 325 °C!
- POSS enhancements are R-group dependant
 - Below 50 wt % cyclohexyl has a stronger effect than cyclopentyl
- Rheology revealed a rubbery plateau modulus caused by POSS-POSS physical crosslinks
- Future Work: FY03 Mechanical Properties of High MW polymers will be obtained

POSS Thermosets

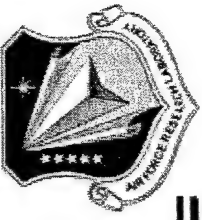


Synthesis of Polyfunctional POSS Epoxy

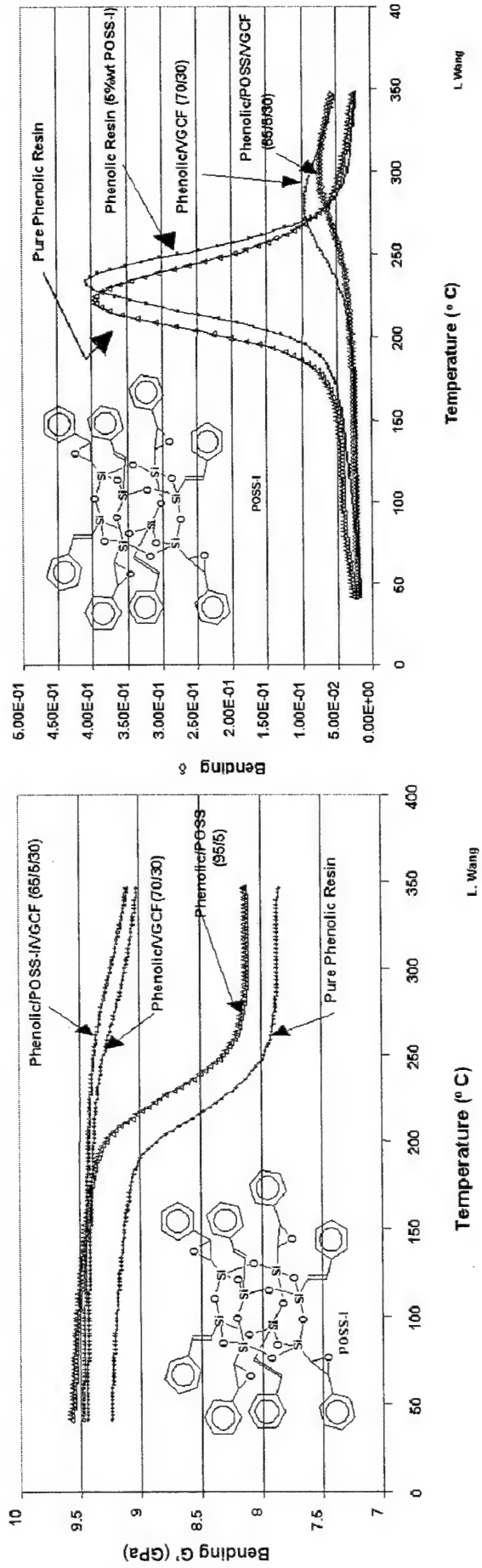
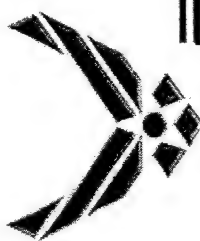


Completely compatible
POSS-Epoxy network

Several formulations and
complete thermomechanical
testing is underway

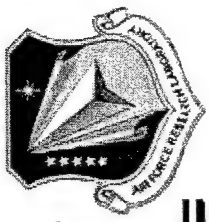


Charles Pittman POSS Phenolics

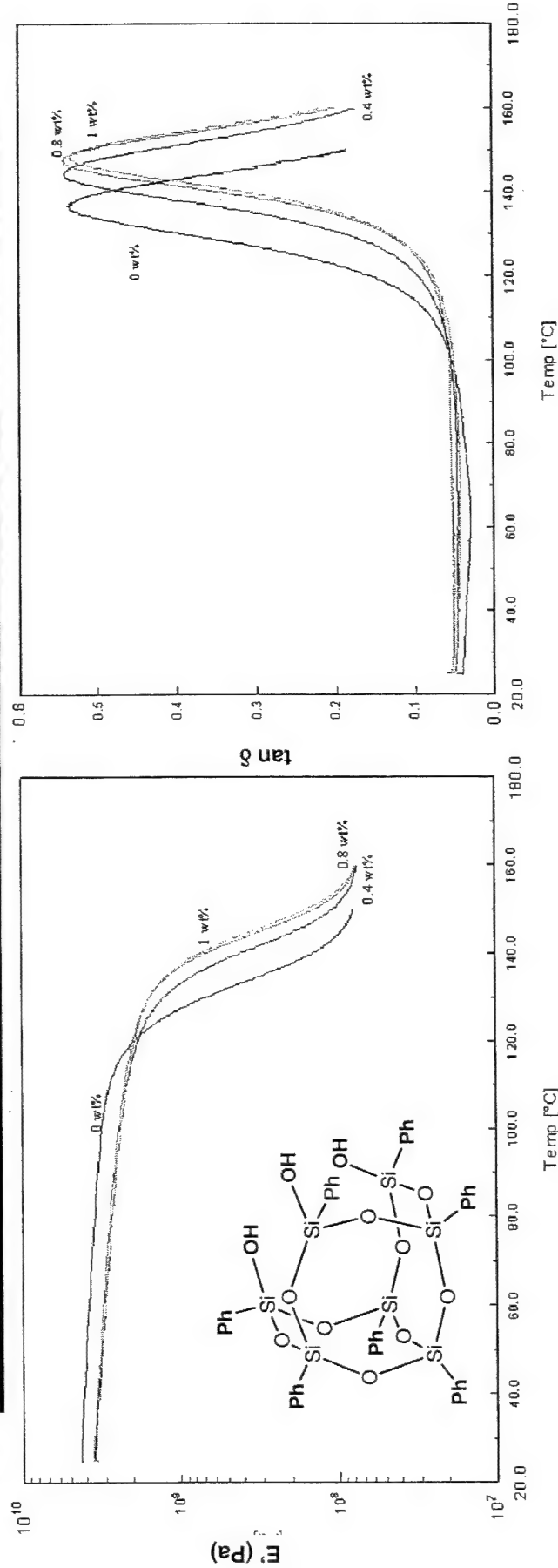


POSS-phenolic thermosets- with and w/o VGCF

5 wt% POSS raises T_g 10°C
30% VGCF raises T_g 55°C
30% VGCF and 3.5% POSS raises T_g 80°C !!!



Andre Lee DER 332 Aircraft structure Epoxy

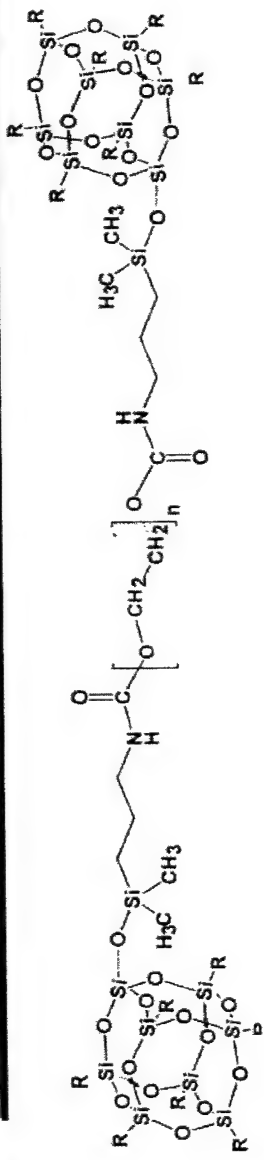


Just 1 wt% POSS causes a 5°C increase in T_g !!

**POSS Semi-Crystalline Polyethylene
Oxides**



Pat Mather: Semi-Crystalline POSS PEO

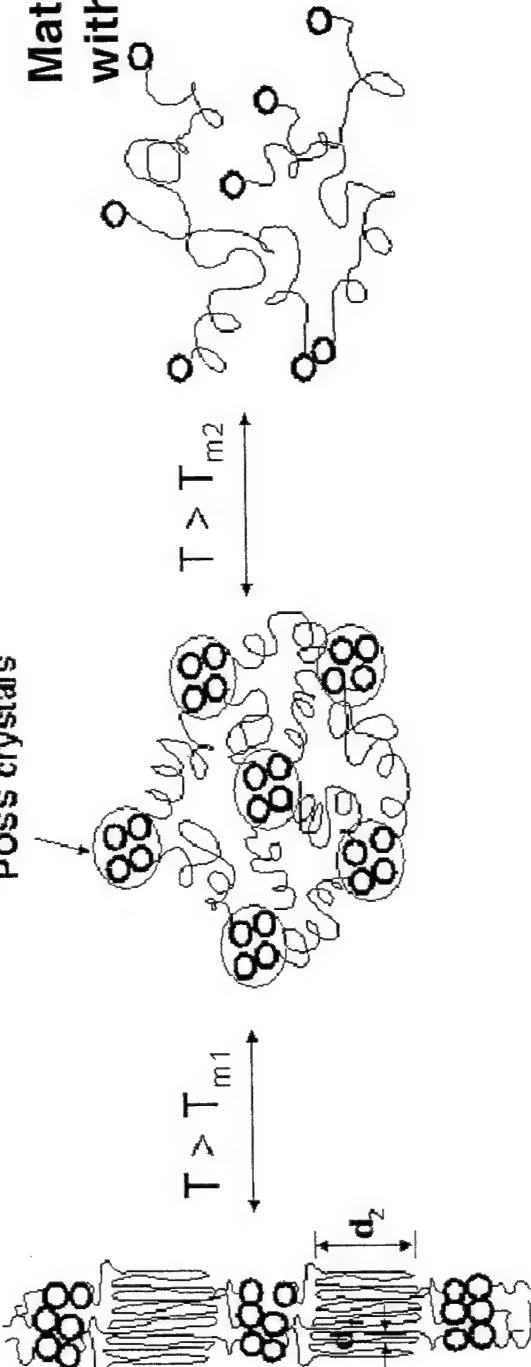


POSS PEOs are
Amphiphilic

Single POSS Cage
acts as a block

Mather Model agrees
with Coughlin Model

Physical junction:
POSS crystals



Two crystalline domains:
1) PEG10K crystals (T_{m1})
2) POSS crystals (T_{m2})

Rubber-like behaviors
(A physical network
in higher temperature)

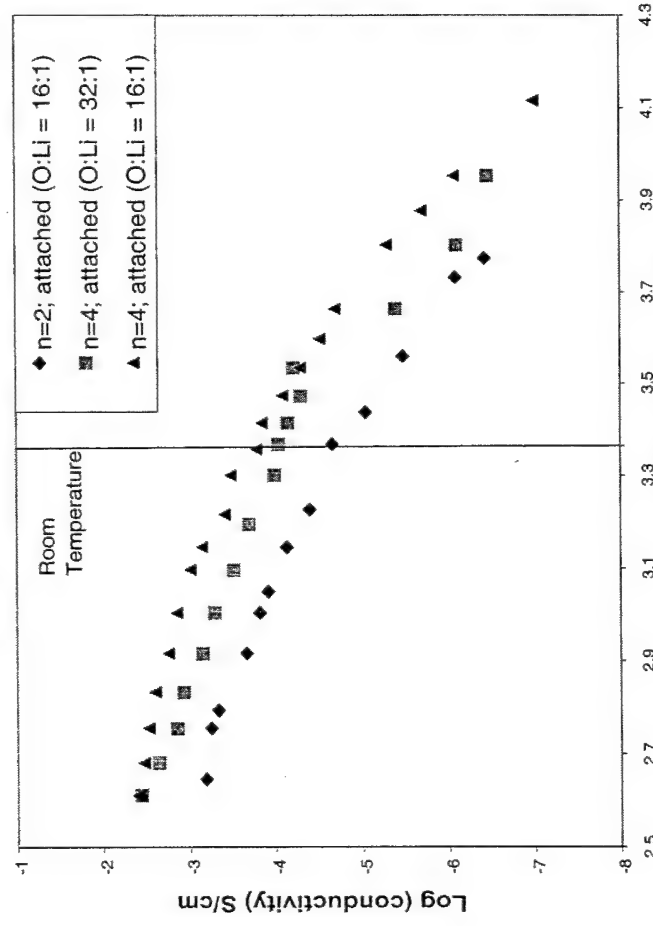
Viscous liquid-like behaviors

Mather Macromolecules 2002, 8378.

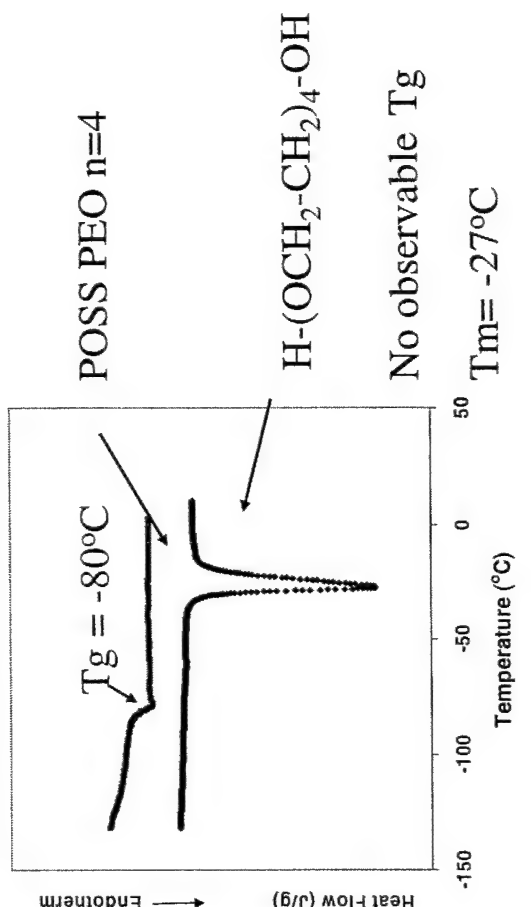
POSS Conference 2002

Stephanie Wunder: POSS Based PEO Electrolytes

Conductivity of $Q_8M_8\text{PEO}(n)$ and LiClO_2

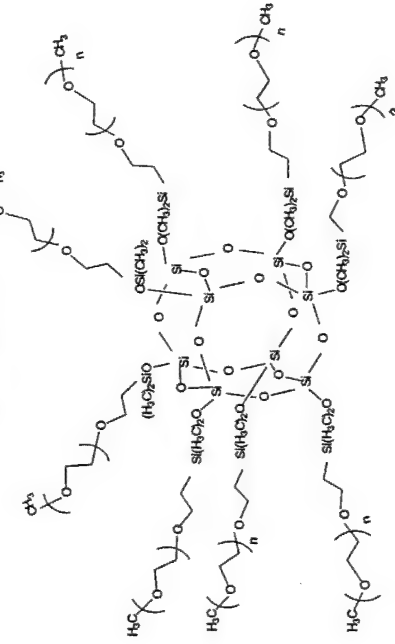


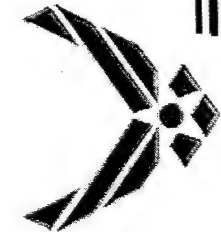
DSC Data: Crystallinity completely suppressed on attachment of PEO($n=4$)



σ of PEO at RT is $\sim 10^{-5}$

σ goal for PEO-based solid polymer electrolytes is 10^{-3}

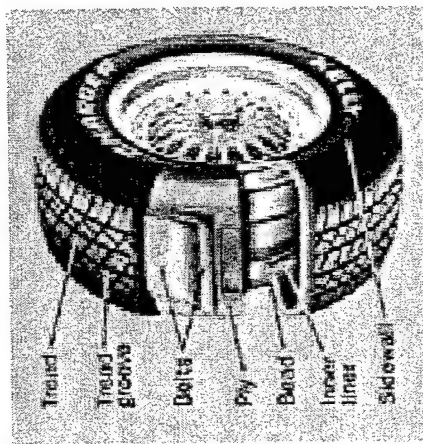
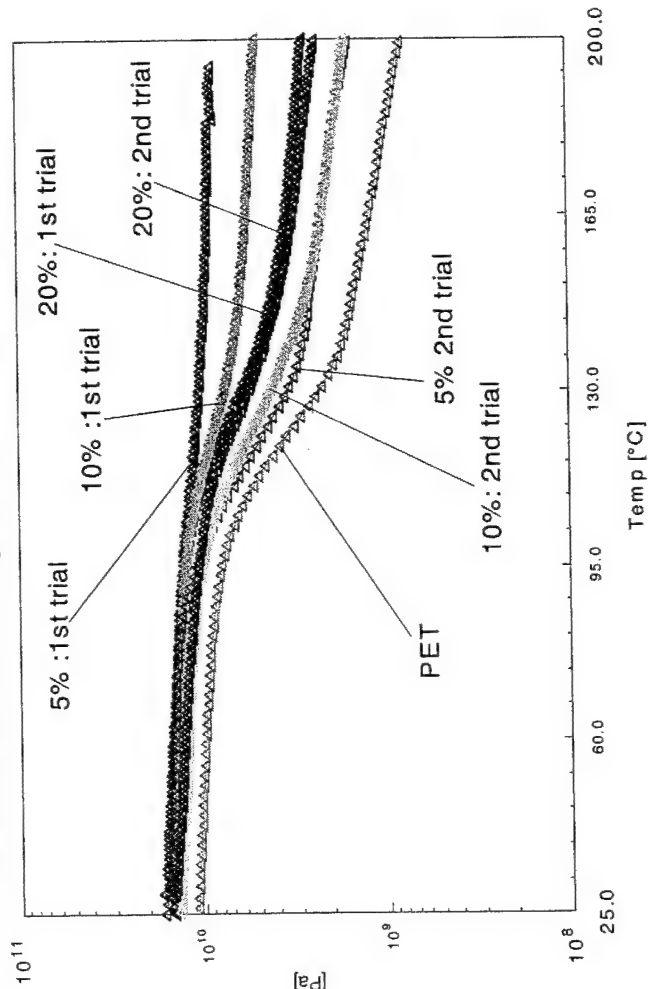




Dave Scheraldi: POSS PET



TrisilanolisooctyIPOSS PET Blend



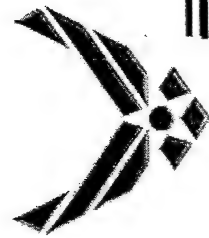
Tires are typically
Reinforced with PET
Fabrics

PET Tg
polymer 78° C
HML-S yarn ~ 110° C
Internal Tire Temperature
~ 120° C

Scheraldi (Case Western) and KOSA investigating processing
parameters for POSS blended with PET tire cord



Masanori Ikeda: Flame resistant POSS PPE



Asahi-KASEI Corporation: Hybrid Plastics Asian Distributor

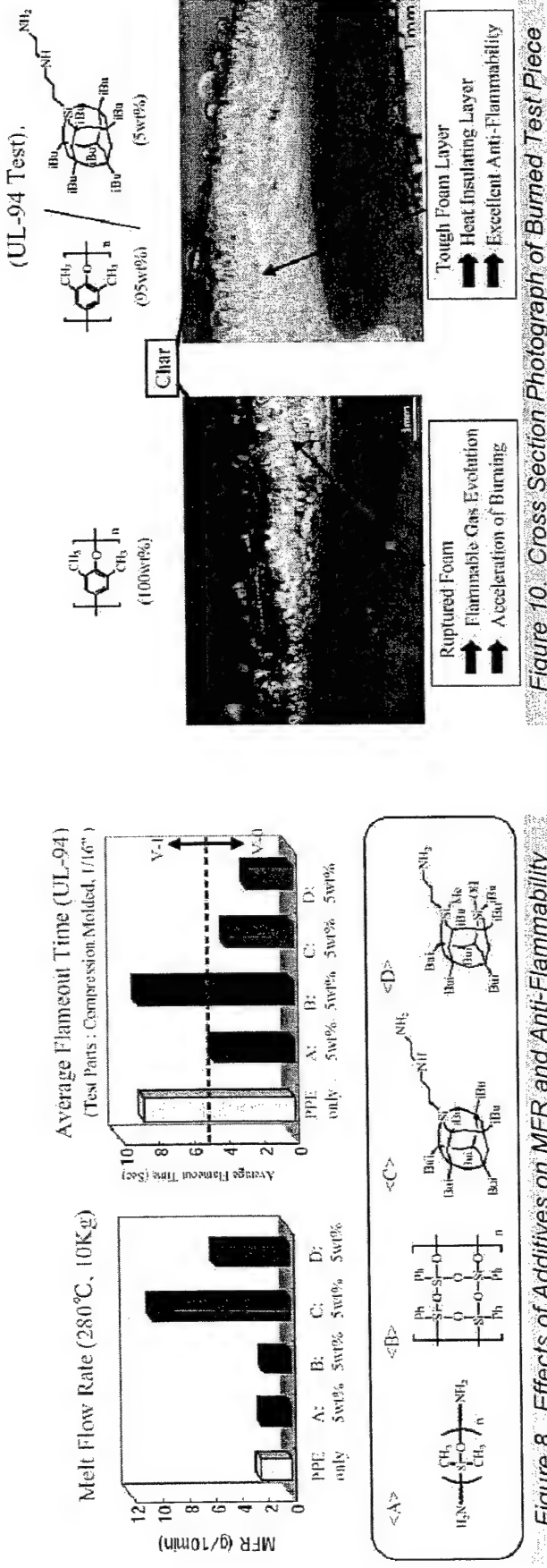
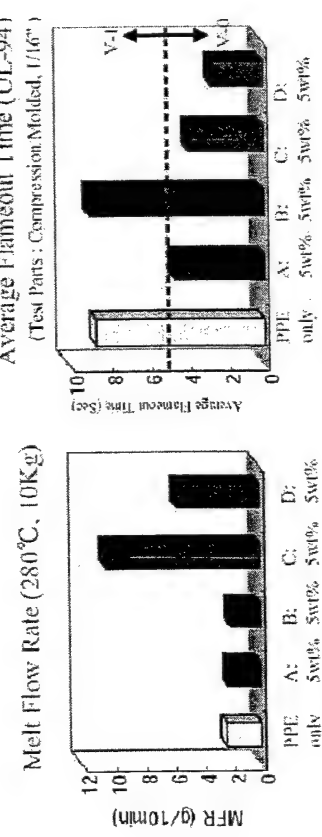
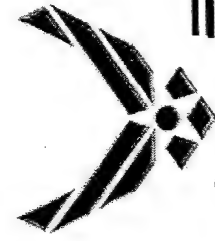


Figure 10. Cross Section Photograph of Burned Test Piece

Isobutyl POSS cage in PPE gives:
superior flame retardance
imparts superb processability
excellent HDT is maintained

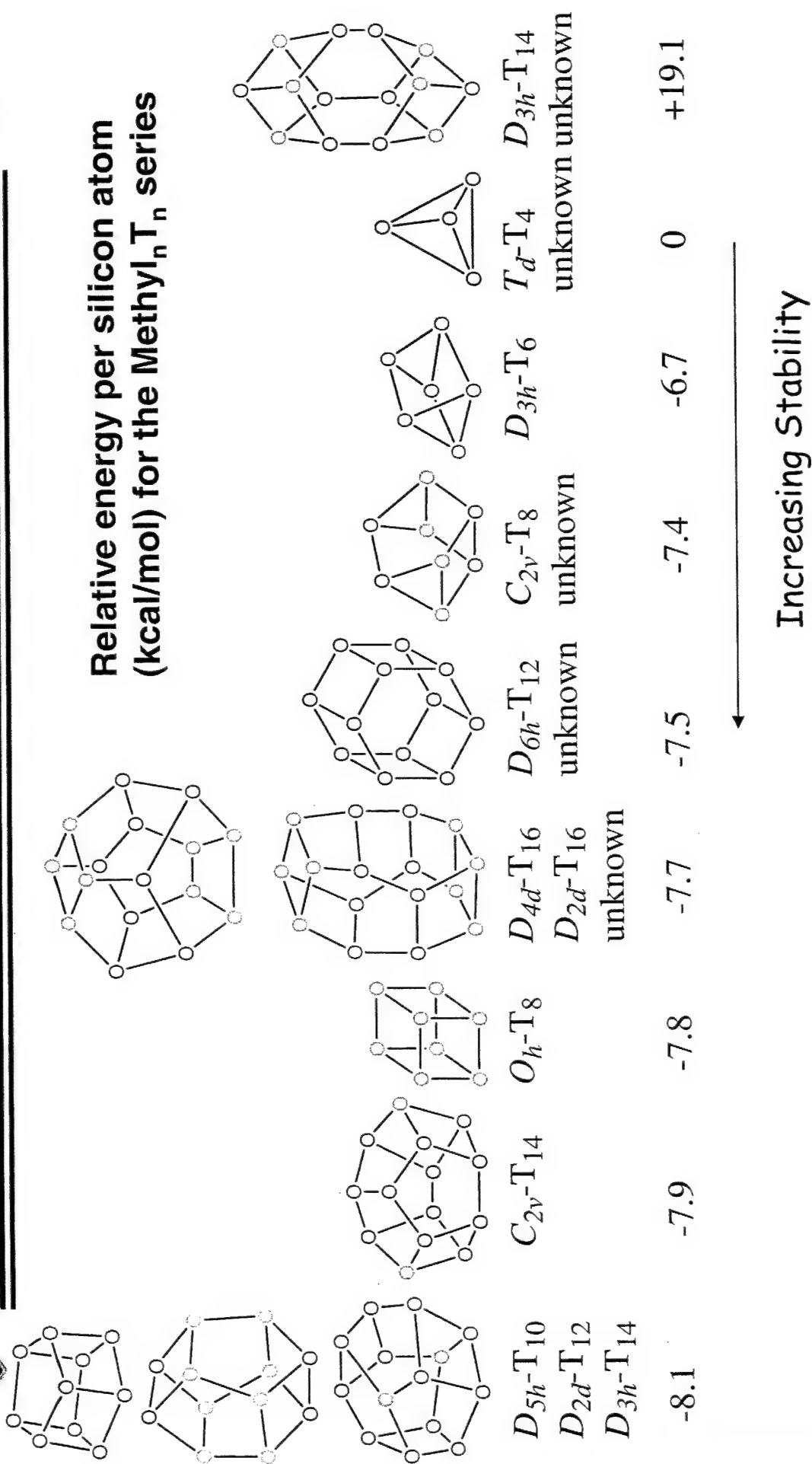
POSS Modeling and Simulation



Ravindra Pandey: Ab Initio POSS Calculations



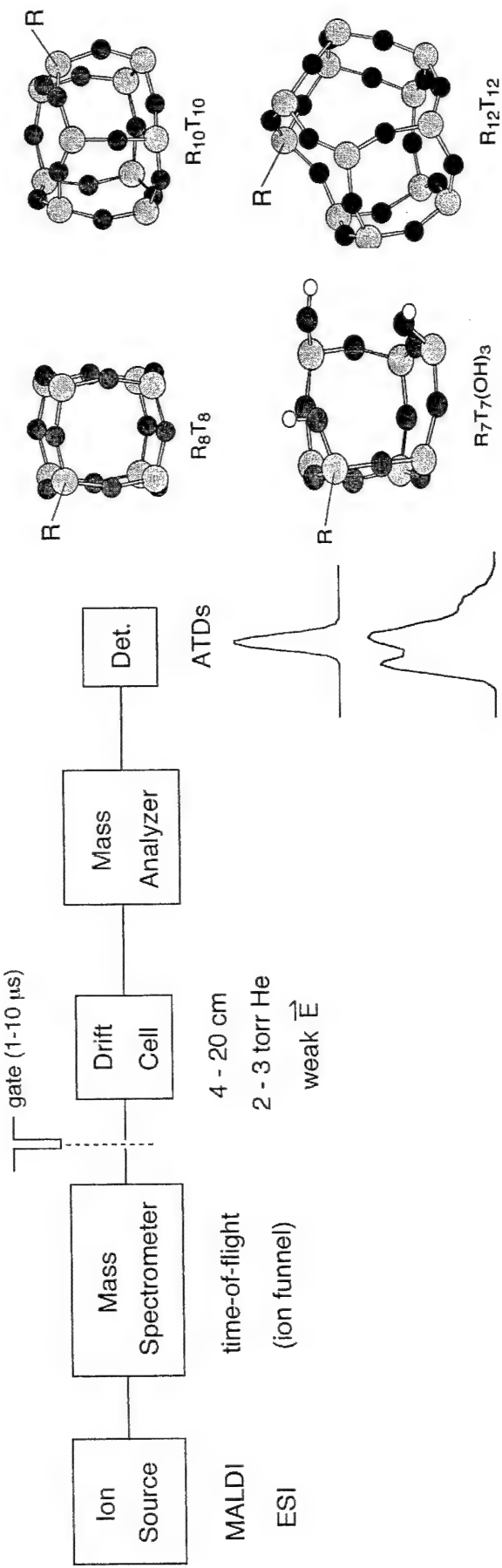
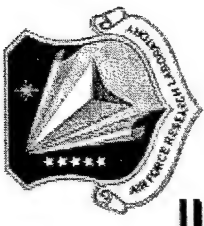
Relative energy per silicon atom (kcal/mol) for the $\text{Methyl}_n\text{T}_n$ series



Pandey J. Phys. Chem., 2002, 1709.



Mike Bowers: POSS MALDI-TOF

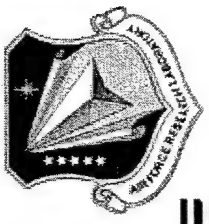


THEORY: molecular mechanics → structures → collision cross-sections (Ω)
(AMBER)

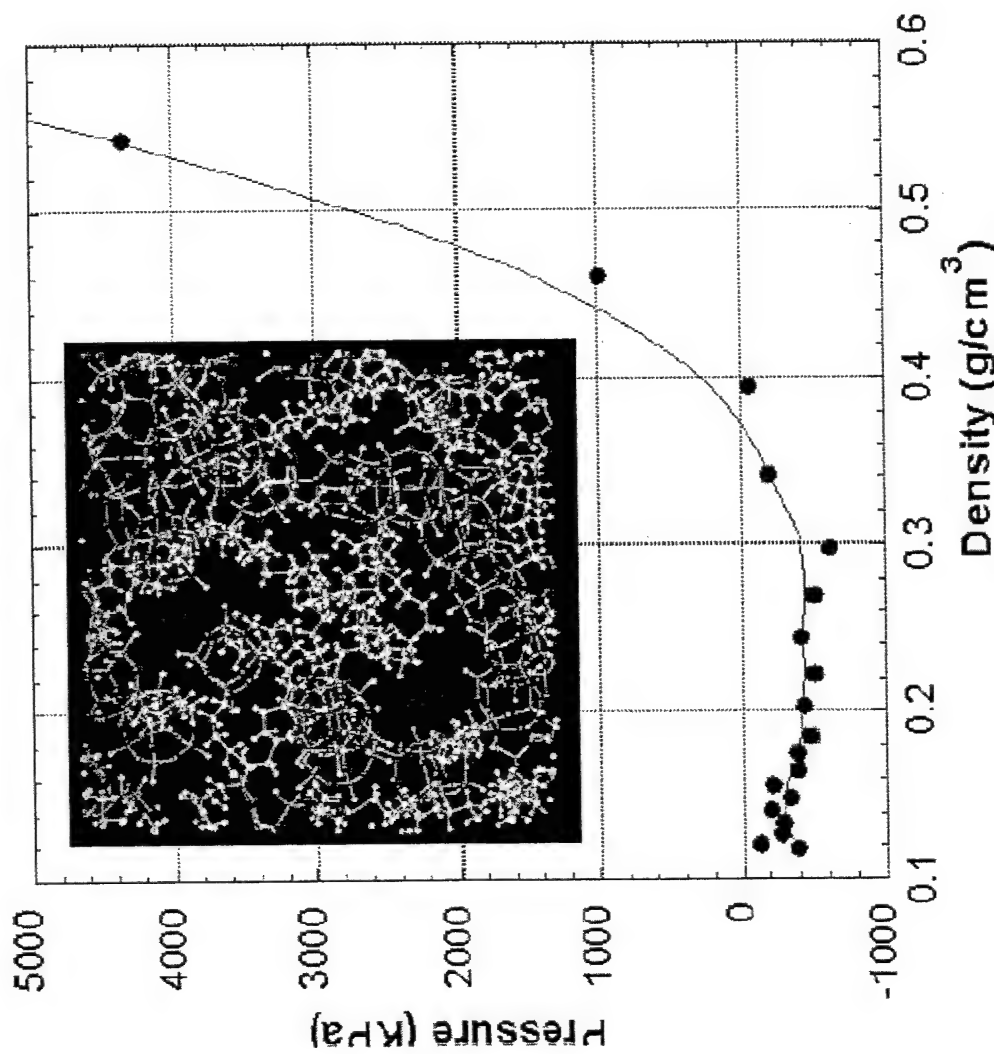
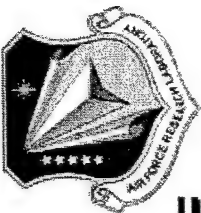


Mark Gordon: Ab Initio POSS Calculations

- Calculations on POSS synthesis
- Calculations on POMS synthesis
- Calculations on POSS cages and permeability to N_2 and O_2



John Kieffer: POSS simulations





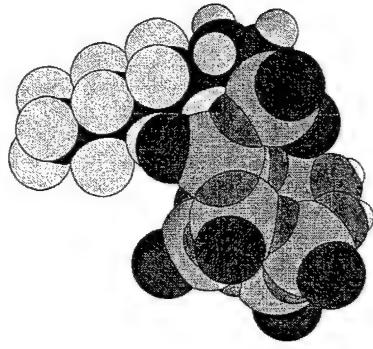
Alan Esker: POSS in thin films



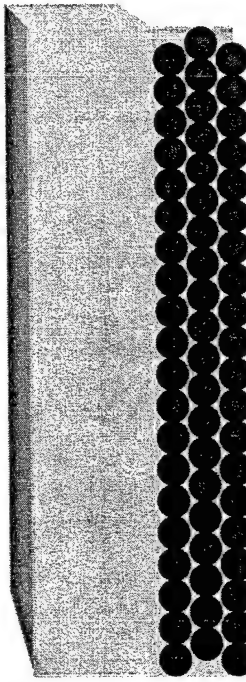
Will answer fundamental question if POSS can diffuse through a matrix.

Alan Esker is in a position to finally Determine if the diffusion/surface Segregation of POSS is of significance.

Experiments already underway (2+ years in the making for payoff)



Functionalized but still a surfactant!

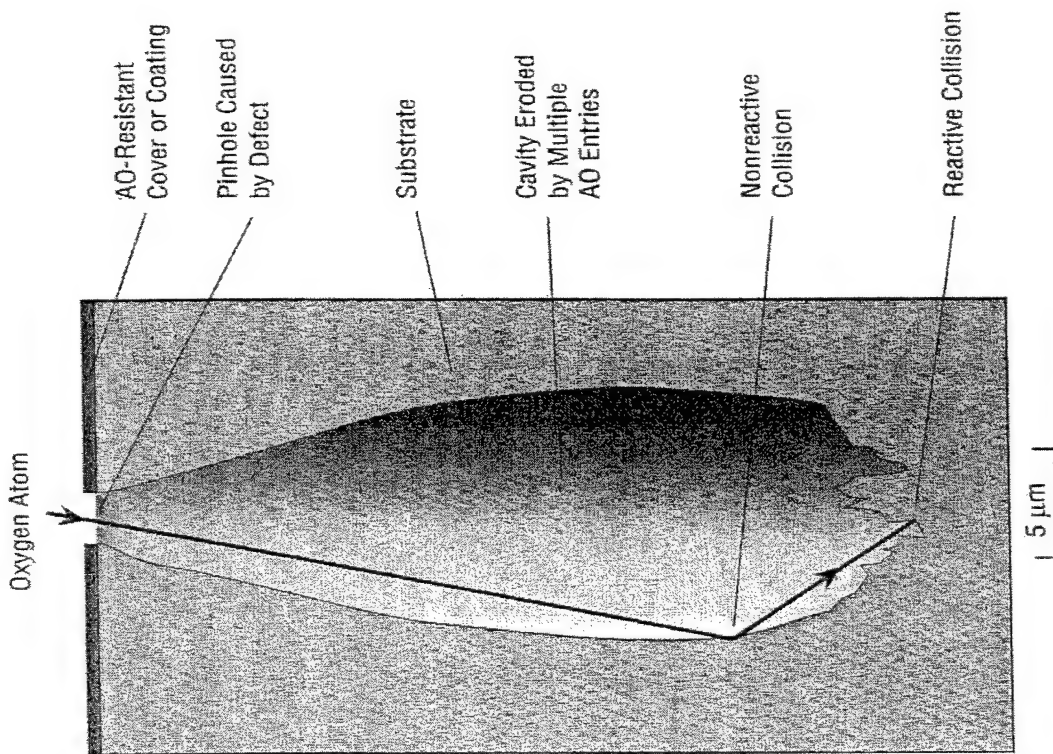
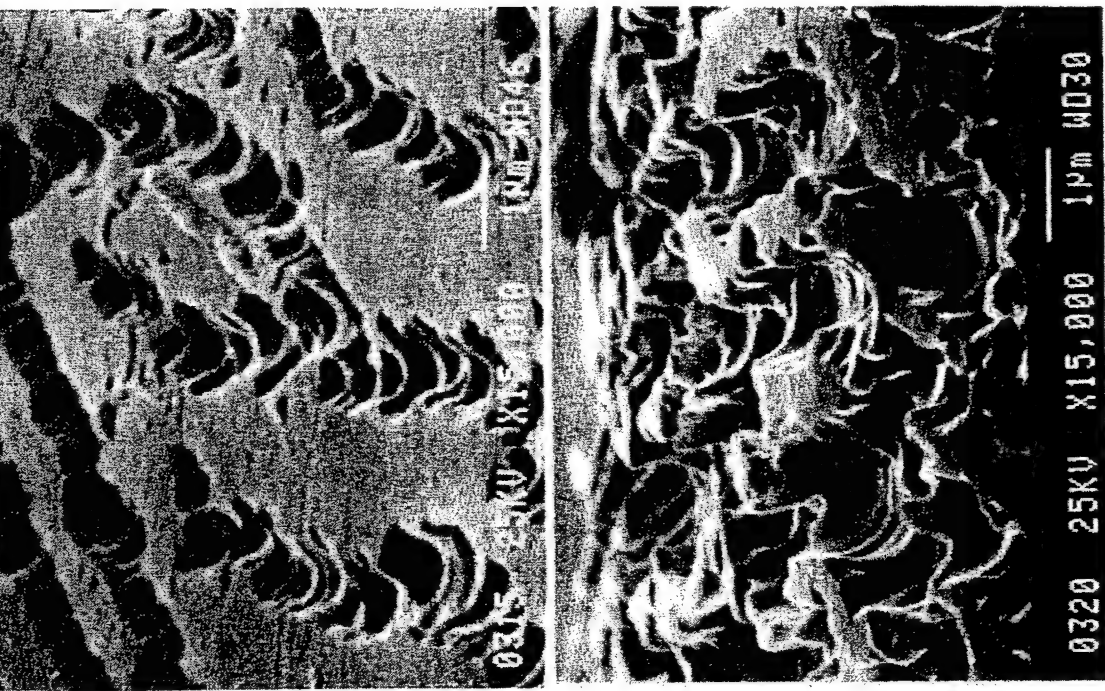


Can generate an "interfacial" region-compare to known self assembled surfactant structures

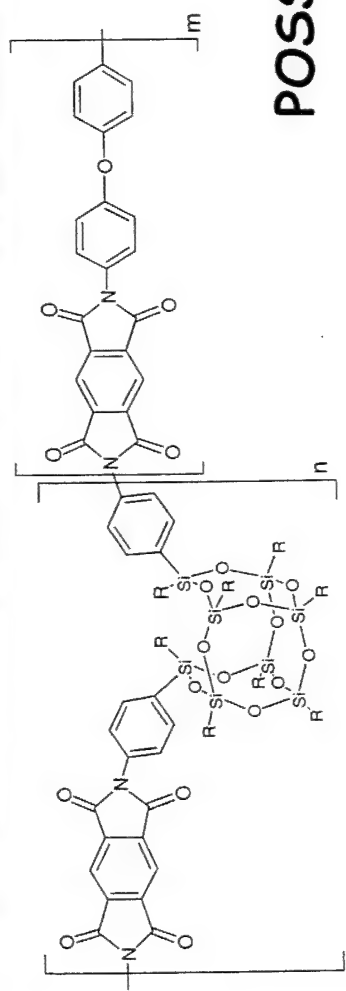
Esker, Viers JACS., 2002, in press.

Space Survivable Materials

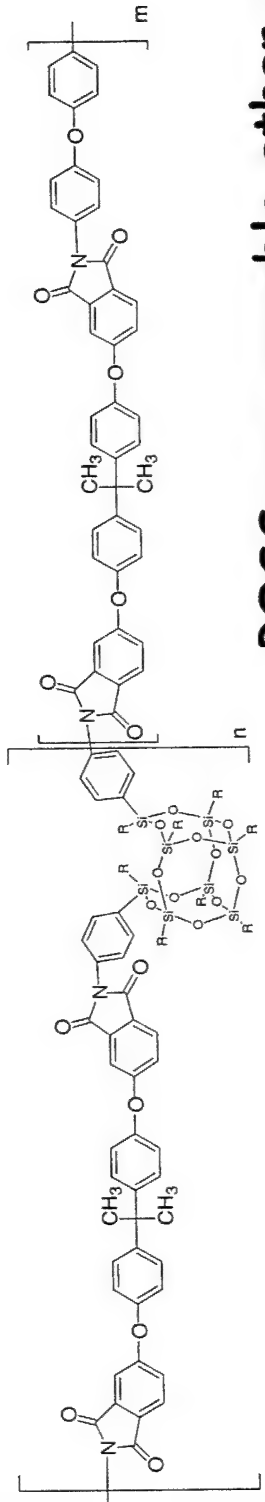
AO undercutting of LDEF Aluminized-Kapton Multilayer Insulation



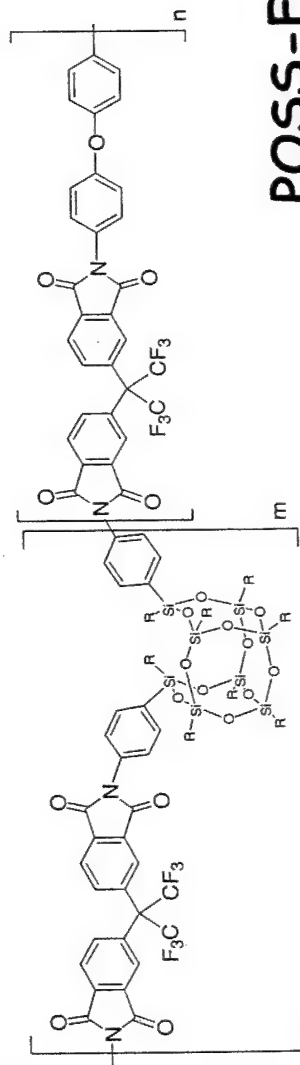
POSS High Performance Polyimides



POSS-Kapton polyimide

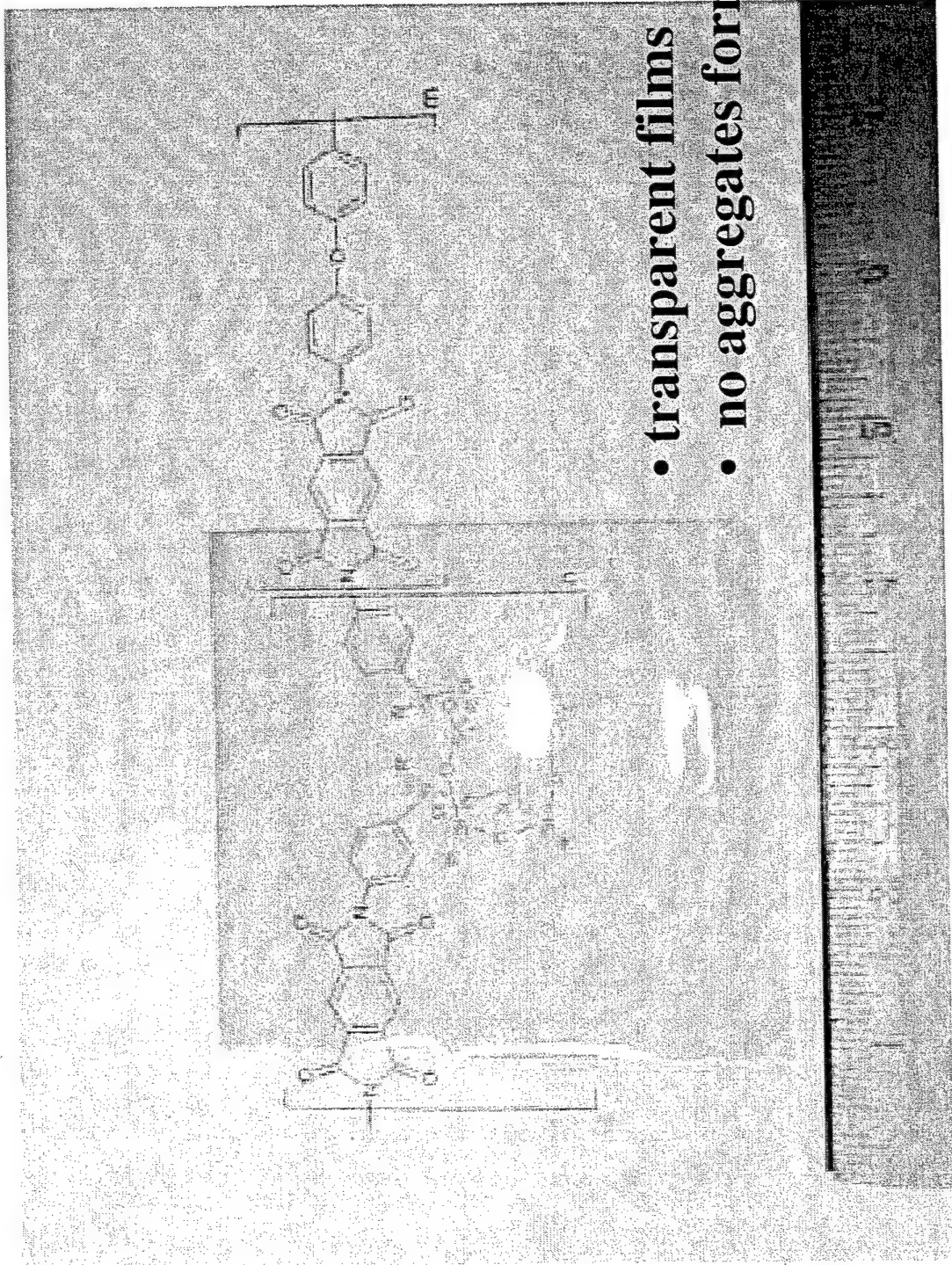


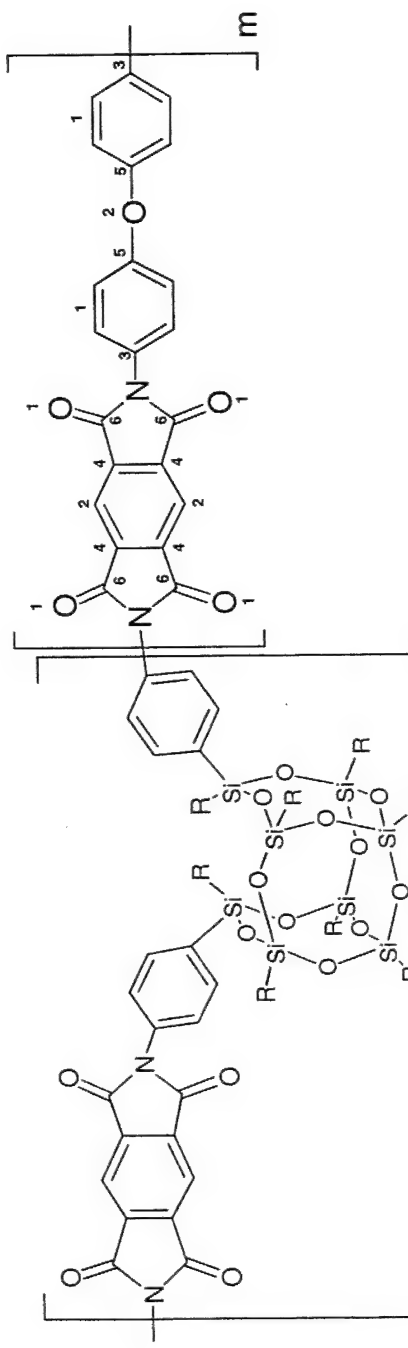
POSS processable ether-imide



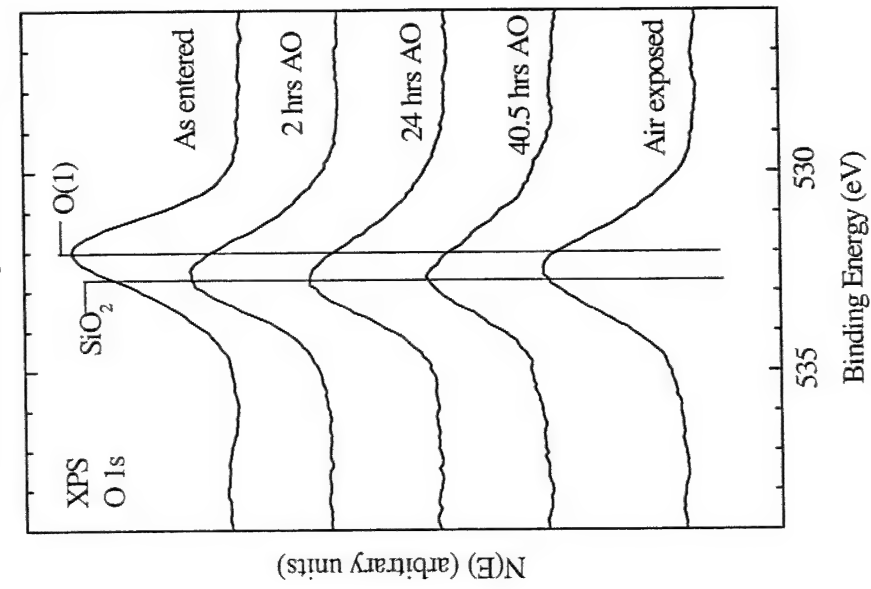
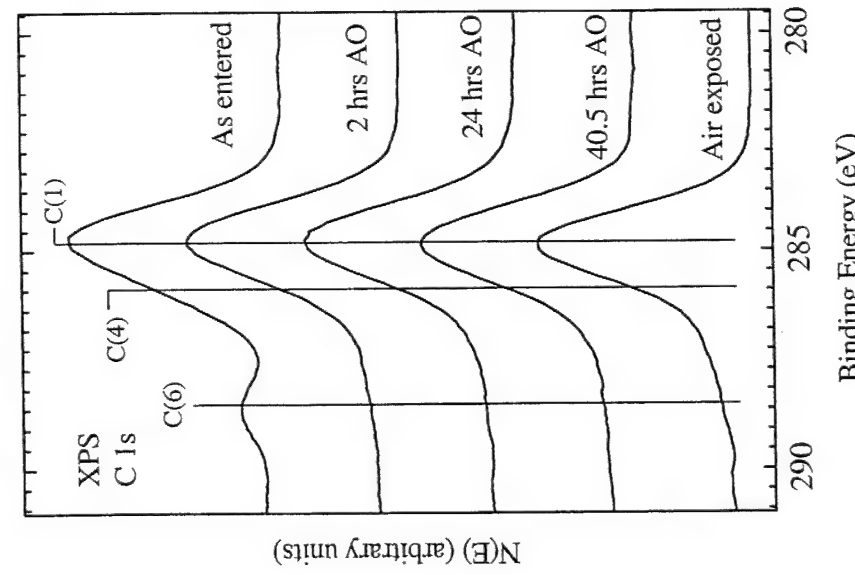
POSS-Fluorinated colorless polyimide

POSS Kapton Polyimides



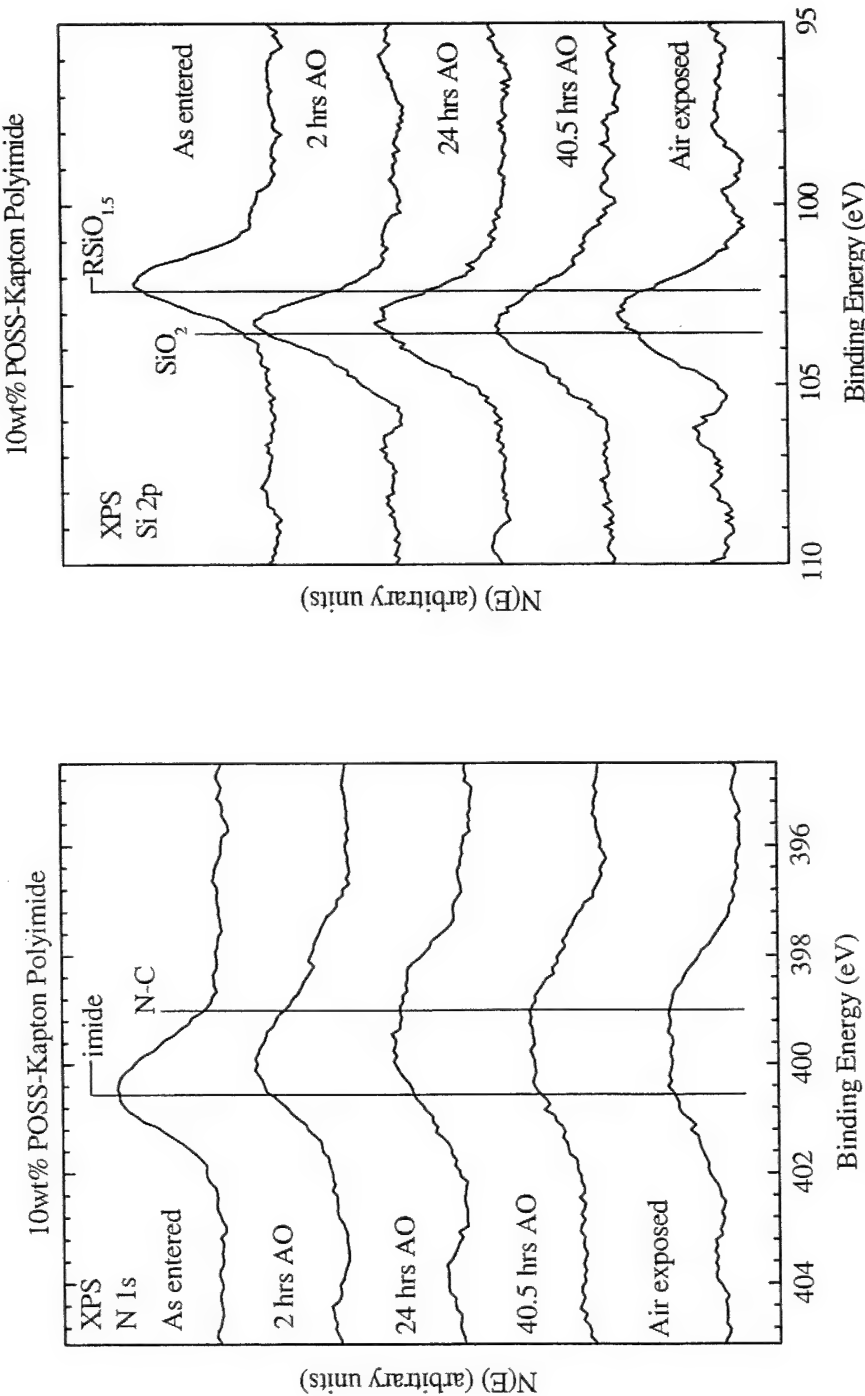
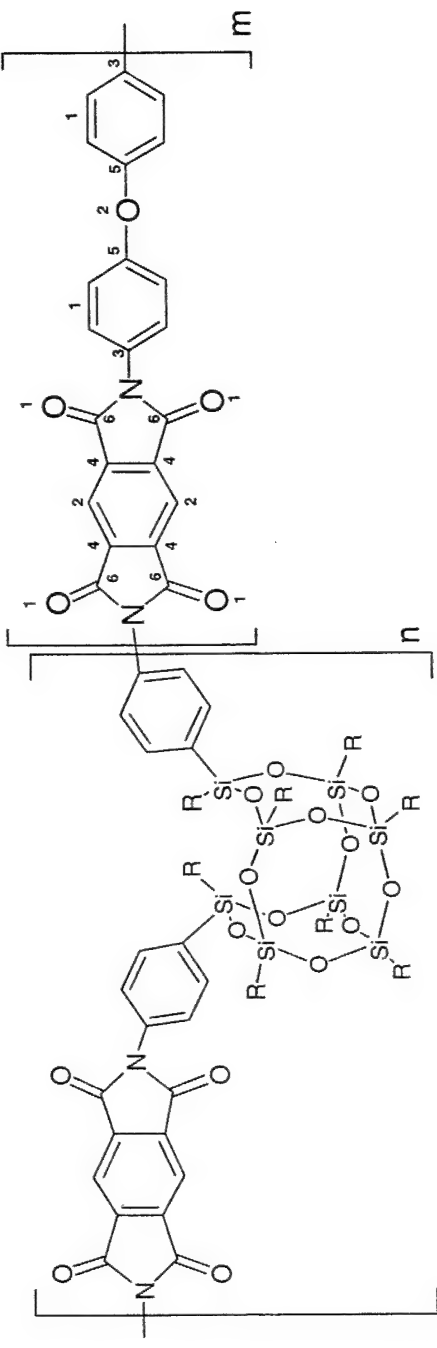


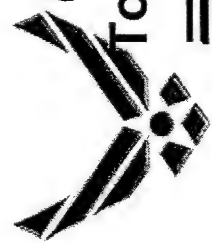
10wt% POSS-Kapton Polyimide



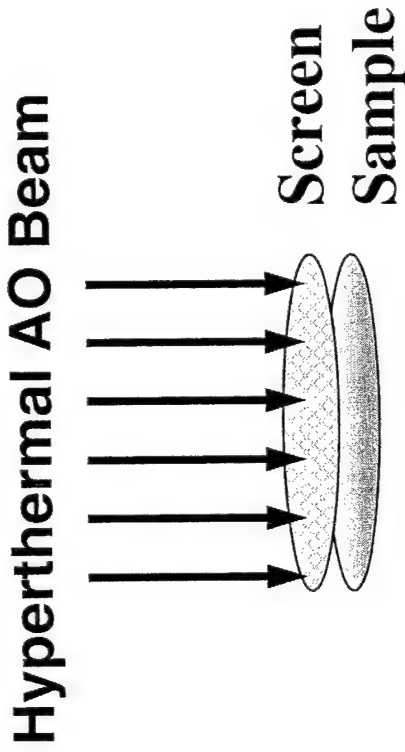
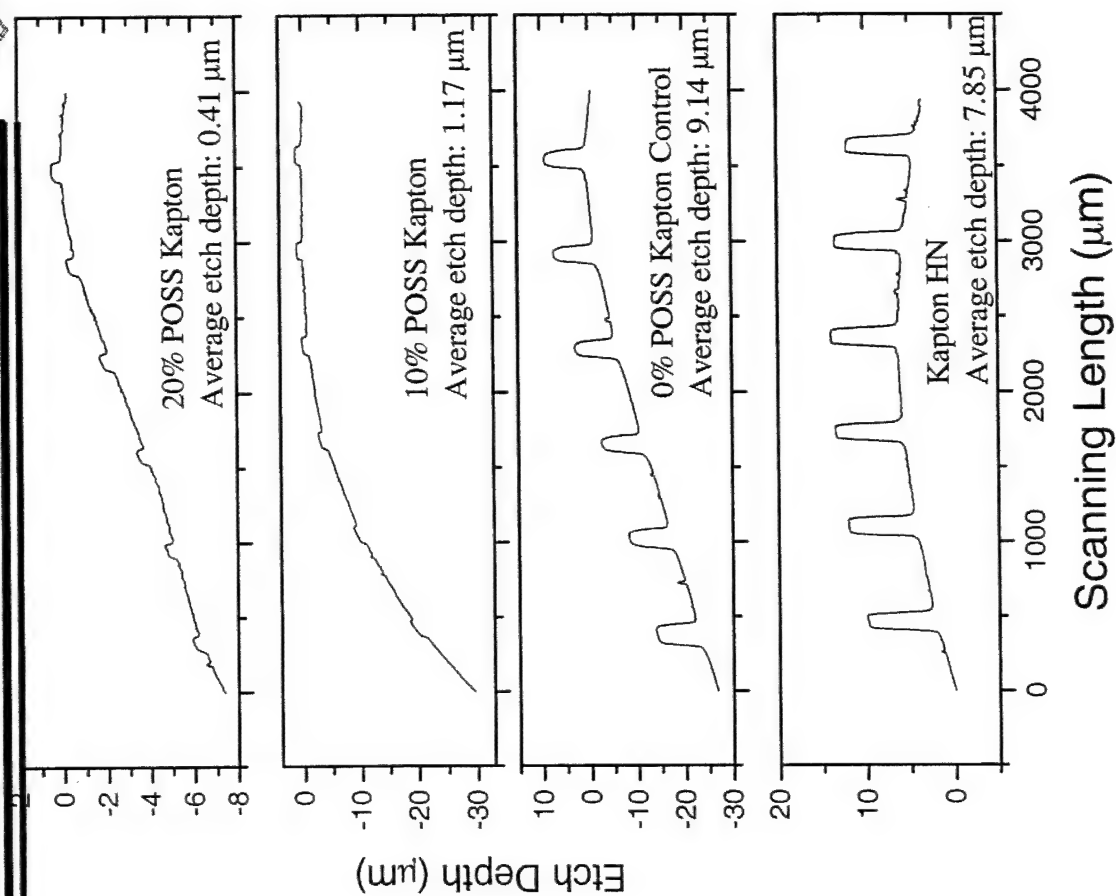


UNIVERSITY OF
FLORIDA





O-Atom etching experiment of POSS-Kapton polyimides Total AO fluence of 2.62×10^{20} atoms/cm² (~ 3 Days in LEO)



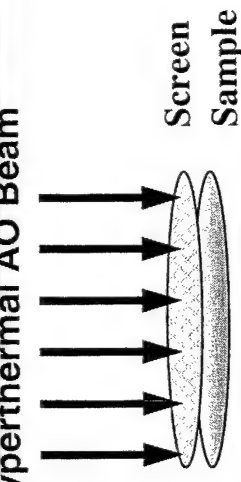
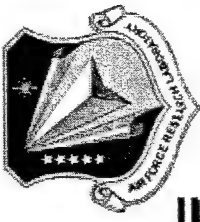
20 wt% POSS in Kapton results in over 20 time improvement in erosion resistance.



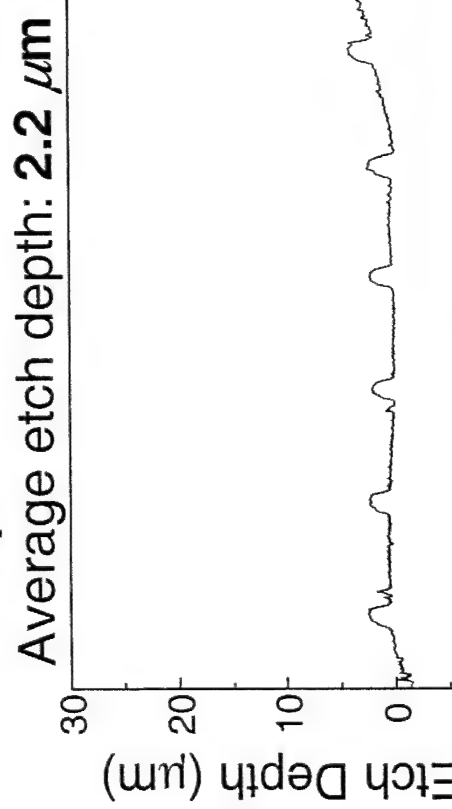


O-Atom Etching Experiment (~10 DAYS IN LEO)

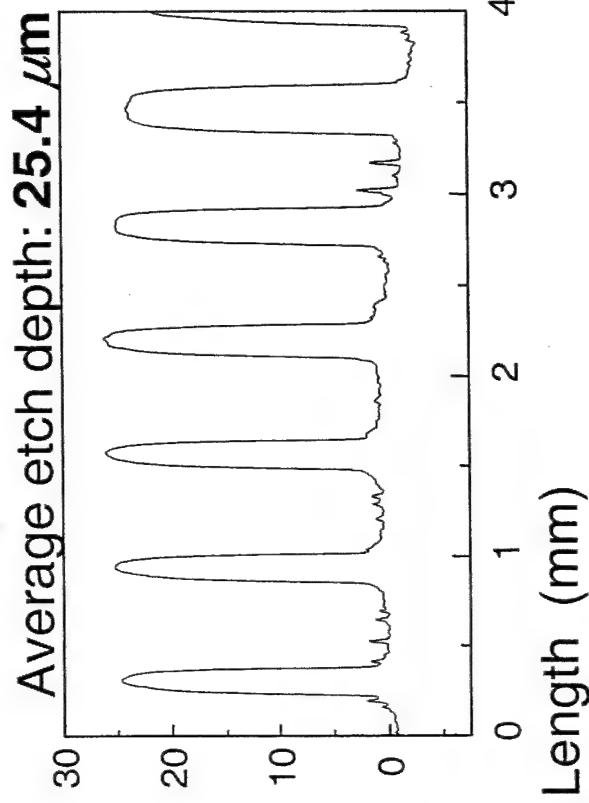
Total AO fluence of 8.47×10^{20} atoms cm^{-2} (100,000 pluses)



Kapton 10 wt% POSS



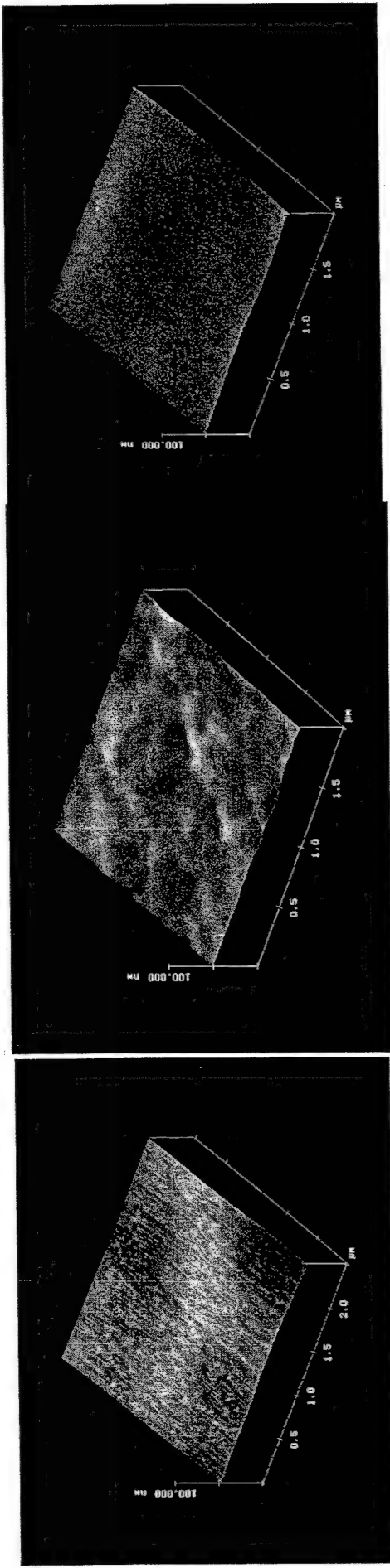
Kapton H Standard



Significantly improved oxidation resistance due to a rapidly formed ceramic-like, passivating and self-healing silica layer preventing further degradation of underlying virgin polymer.



AFM Images of Unexposed POSS Polyimide Films



0% POSS

rms roughness:
1.09 nm

10% POSS

rms roughness:
1.03 nm

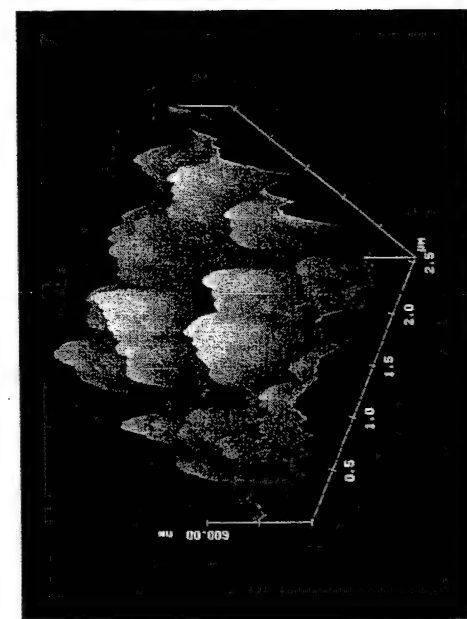
20% POSS

rms roughness:
1.55 nm

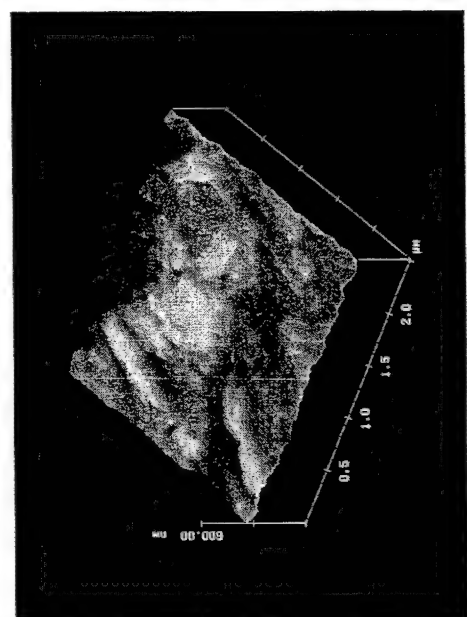




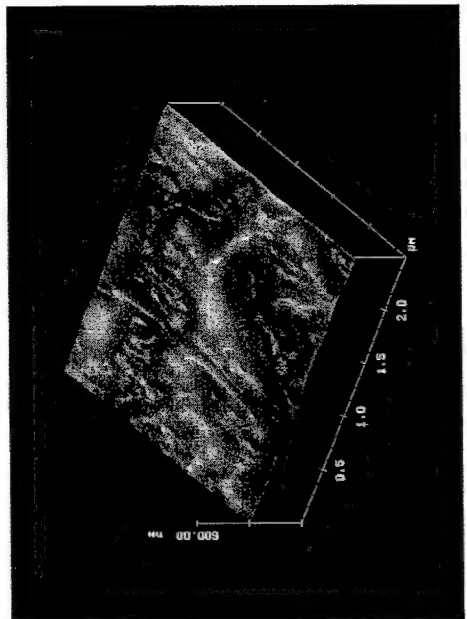
AFM Images of Exposed POSS Polyimide Films 100,000 Pulses of Hyperthermal (5 eV) AO Beam



0% POSS
rms roughness:
102 nm



10% POSS
rms roughness:
17.7 nm

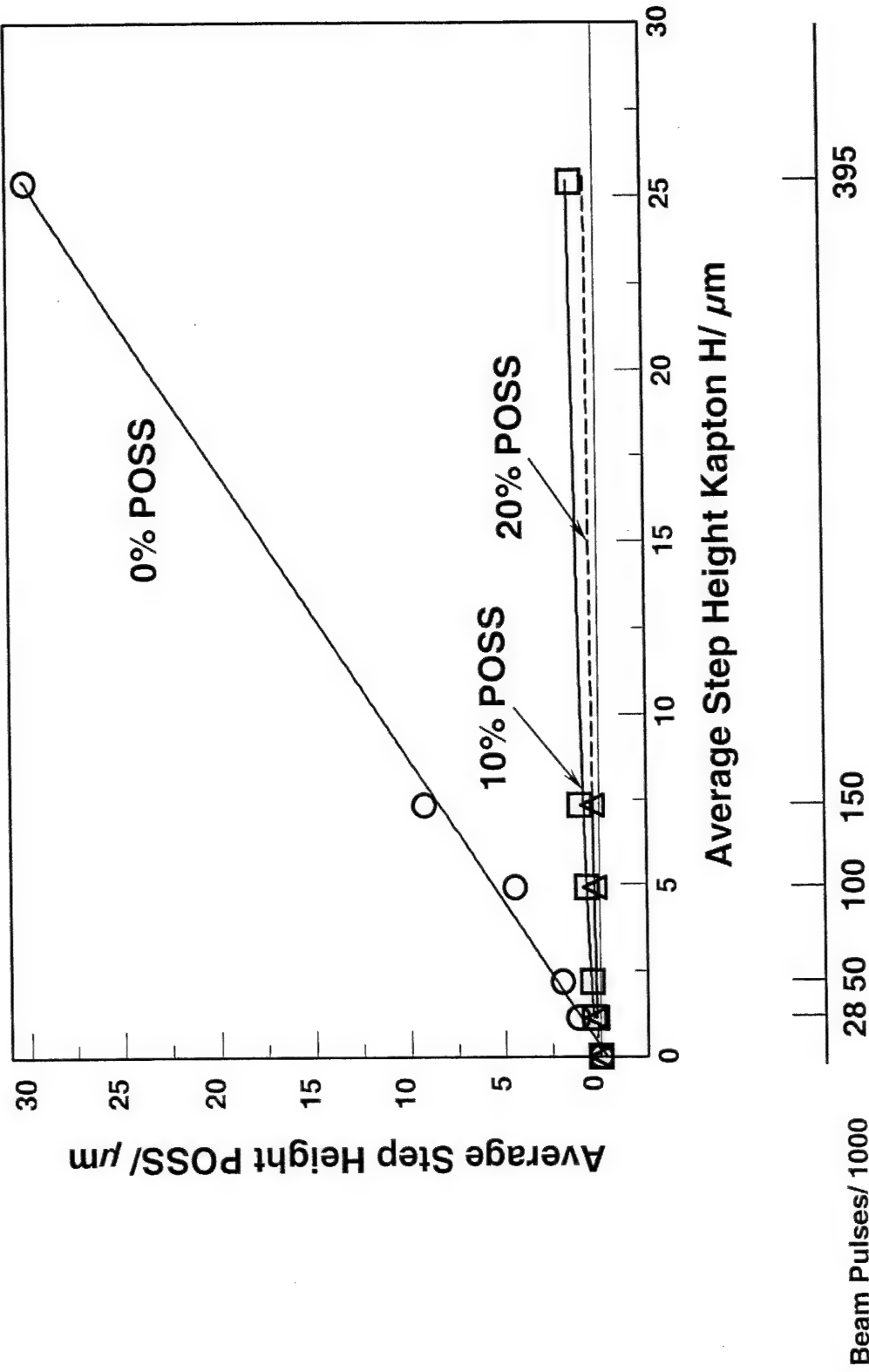


20% POSS
rms roughness:
6.75 nm





Erosion of POSS Polyimides by a Beam of Hyperthermal (5eV) O Atoms





Tri-collaborative Effort for Proposed High-Risk, High-Payoff Program (Industry, Academia & Government)

POSS-Polymeric Materials Group
Materials Application Branch
AFRL, Edwards AFB

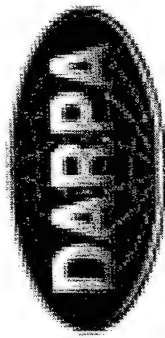
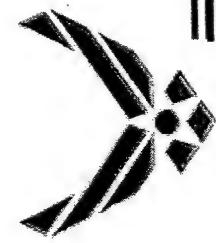


Hybrid
PlasticsTM



TRITON
SYSTEMS INC



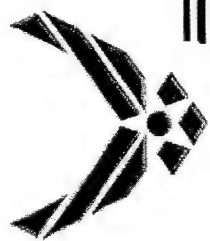


Program Goals

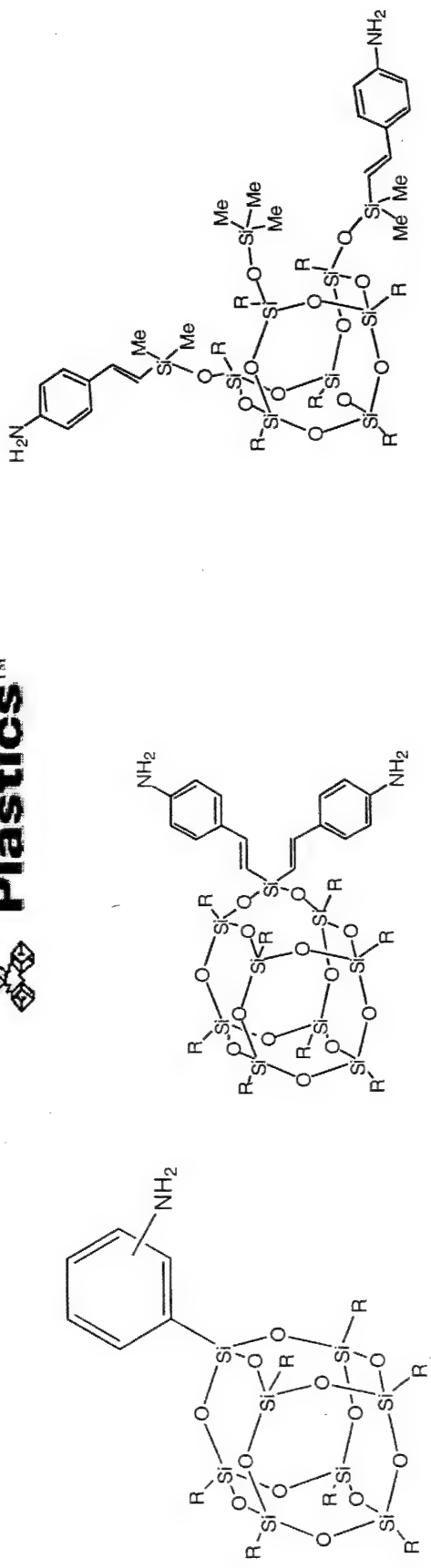
- The proposed program is based on the synthesis, development, characterization and testing of superior POSS-polyimide composite materials.
- Focus: Attainment of processable polyimides while retaining their high temperature stability and imparting enhanced space-survivability.
- Rapid Transition of POSS Polyimide Technology to Industry



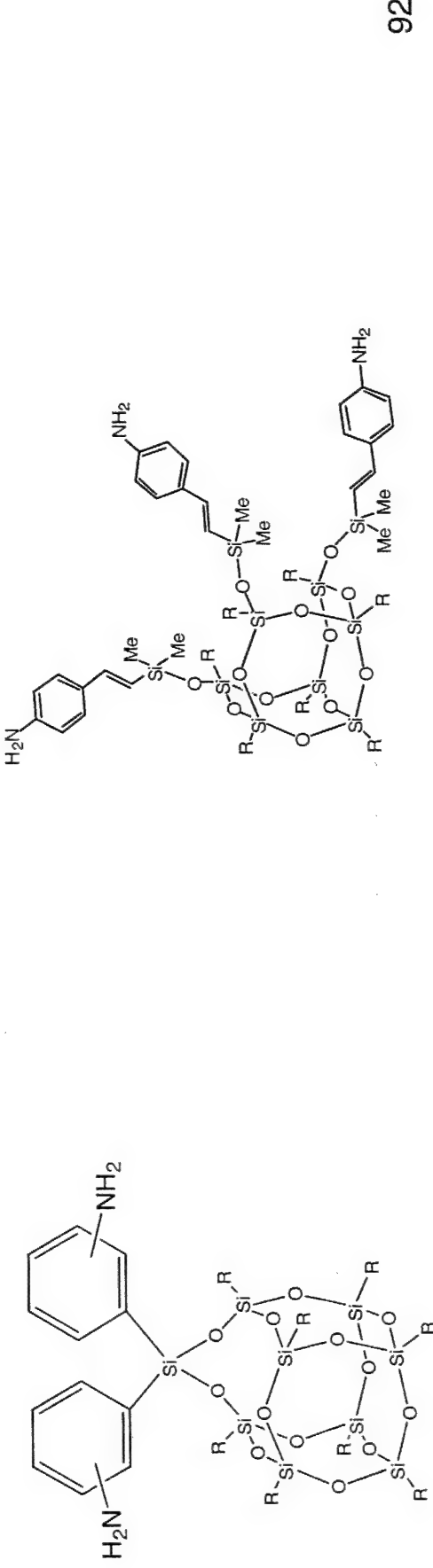
Cost Effective Route for POSS-Aniline Synthesis



Hybrid PlasticsTM

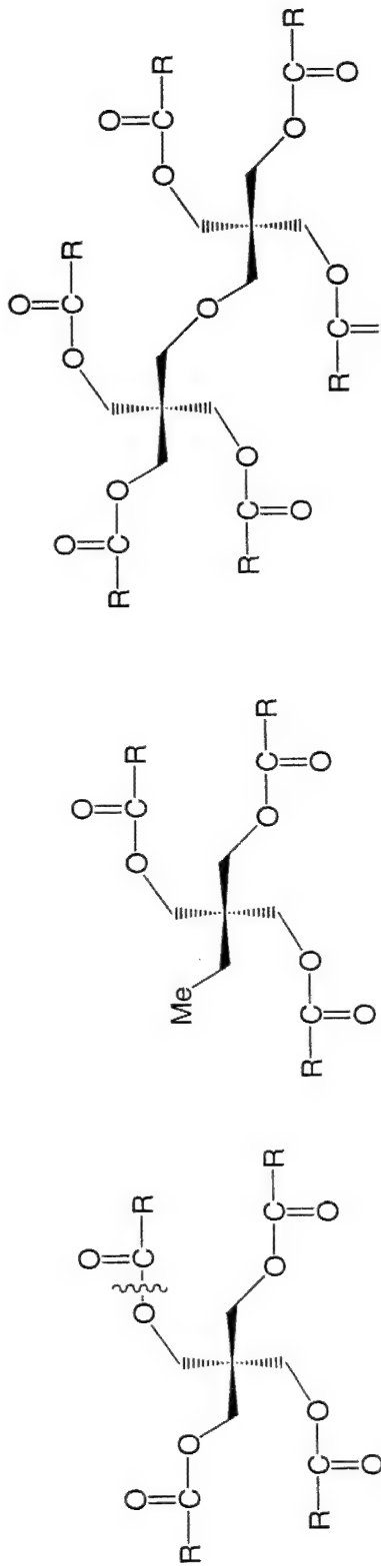
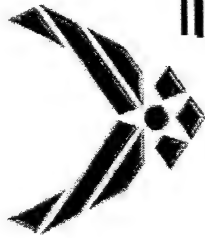


Cp₇T₈ aniline



POSS Lubricants

Present AF Lubricants Technology



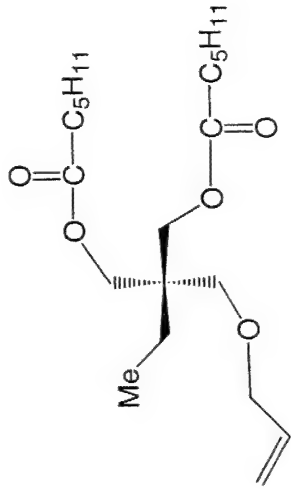
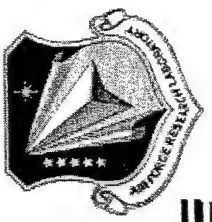
Pentaerithritol Dimer Ester

Trimethylolpropane Ester

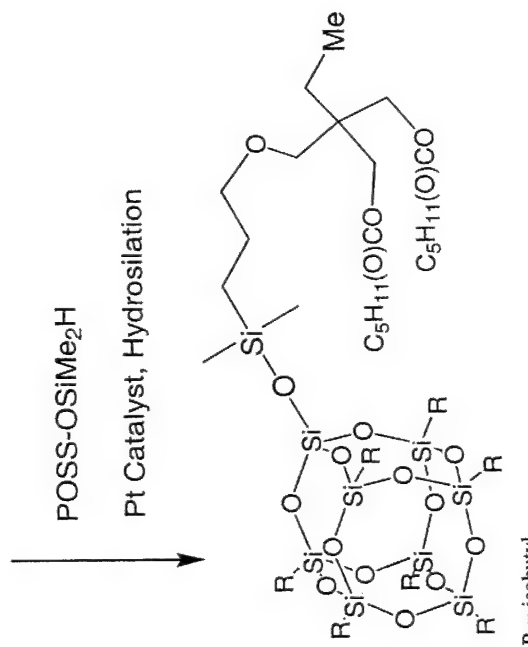
Pentaerithritol Ester

- The above polyol ester compounds are the main components of some AF turbine lubricants
- Operating range of -40 °C to 200 °C
- Aminic antioxidants used

POSS Diesters as Lubricants



Triethylpropane Ester

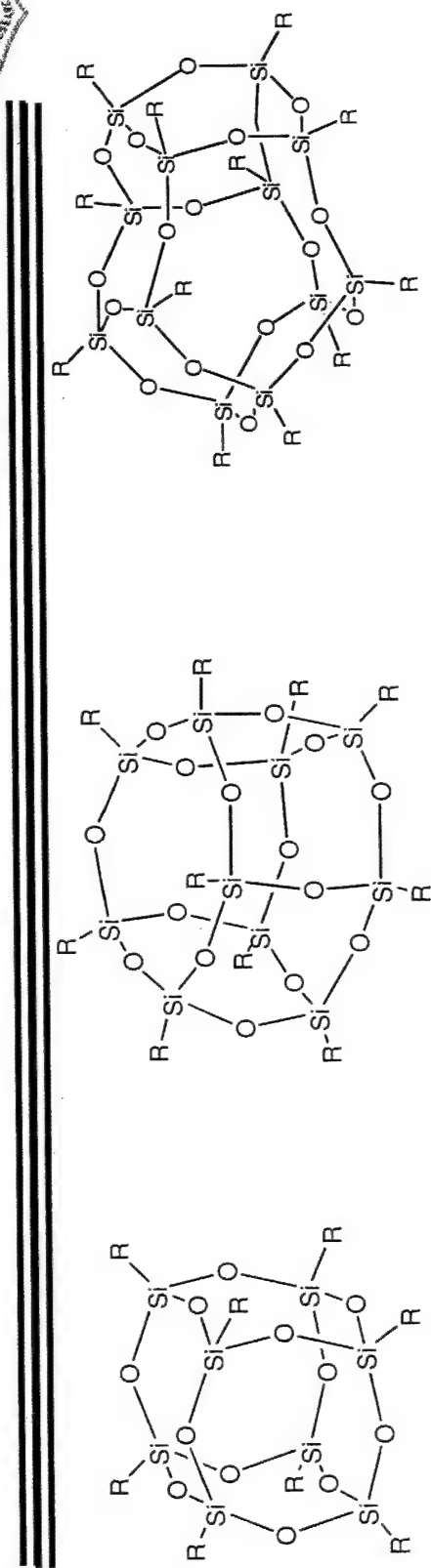


R = isobutyl

- One possible approach for lubricants is the use of a heat sink: POSS may be usable in this capacity
- 3 grams made to prove concept
- Research problems (separation of unreacted TMP diester from POSS diester was not trivial due to similar solubilities) were overcome: vacuum distillation!
- Waxy Solid at room temperature
- Solubility in Grade 4 ester base stock: High, can be used in additive testing
- Further Physical testing will be done shortly



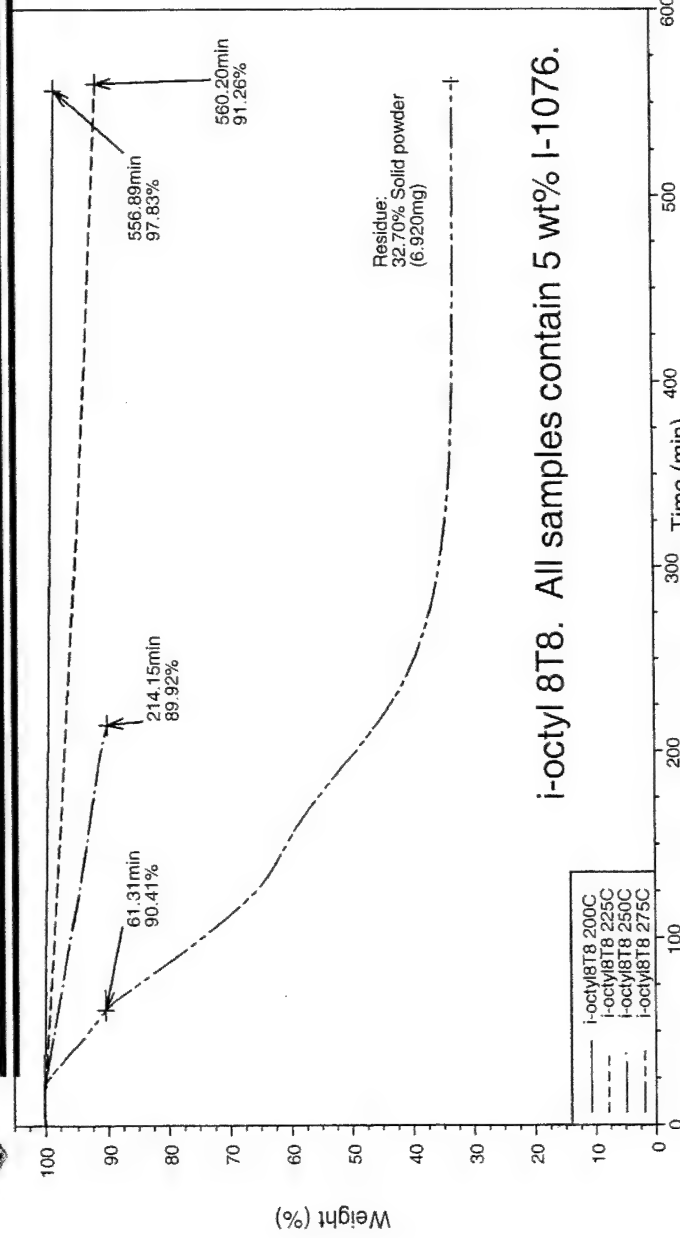
Isooctyl_nT_n as a Lubricant



R = Isooctyl
major component **R = Isooctyl**
minor component **R = Isooctyl**
minor component

- Advantages:
 - Commercially available; relatively low cost.
 - Proven stability under nitrogen to 275 °C without volatilization
- Accomplishments:
 - Resin inherent in sample removed by distillation!
 - AF Aminic AOs decompose POSS so compatible phenolic AO used

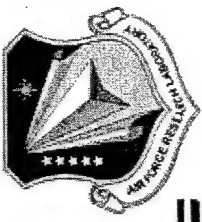
TGA of Isooctyl_nT_nw/AO



i-octyl 8T8. All samples contain 5 wt% I-1076.

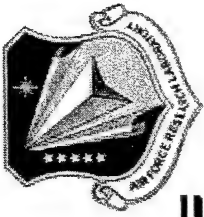
Material	TGA temp	TGA temp	Time to 10% mass loss	% lost after 9 hrs	residue
POSS Diester	200 °C	392 °F	4.6 hr	Stopped @ 4.6hrs	Solid
POSS Diester w/ AO	200 °C	392 °F	7.5 hr	11	Solid
Isooctyl _n T _n with 5% I-1076	200 °C	392 °F	--	2.2	Oil
Isooctyl _n T _n with 5% I-1076	225 °C	437 °F	--	9.0	Oil
Isooctyl _n T _n with 5% I-1076	250 °C	482 °F	3.5 hrs	Stopped @ 3.5hrs	Oil
Isooctyl _n T _n with 5% I-1076	275 °C	527 °F	1hr	70	Grit

Fy03 6.1 Future Direction



- Focus internal & collaborative work on specific polymer systems
 - Complete story on **POSS-PN**
 - Fully develop **POSS-PS** glassy polymer story
 - Begin **POSS-Kraton TPE**
 - Quantify blends vs. copolymer property enhancements (**POSS-PS, POSS-Kraton**)
- Develop definitive models for specific polymer systems
 - TEM, AFM = pictures of structure
 - Physical/mechanical data = structure/property relationship

Complete story on POSS PN



- Synthesis of POSS-PN polymers containing Ethyl & Phenyl R groups
- Obtain TEM images of polymers
- Obtain mechanical properties of polymer systems
- Compare data to refine Coughlin Model

Does new model apply to other polymer systems?



Fully develop POSS glassy polymer story

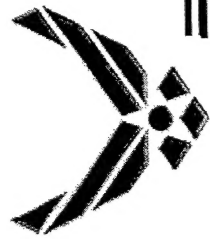
- With understanding obtained from POSS-PN, fully characterize high molecular weight PS
 - cyclohexyl, isobutyl & ethyl co-polymers need to be synthesized
 - rheology, DMTA data
 - Obtain TEM, AFM images
 - Develop structure/property relationship
 - Apply Coughlin model to glassy polymers
- Does new model apply to other polymer systems?

Develop POSS TPE Model

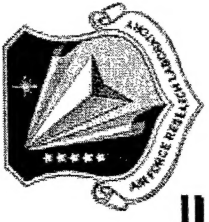


- Synthesize POSS-Kraton polymers
 - Develop POSS-hydride monomers with variable R groups
 - Graft onto Kraton
 - Rheology/DMTA data
 - Obtain TEM/AFM images
 - Develop structure/property relationship
 - Apply Coughlin model to TPE polymers

Does new model apply to other polymer systems?



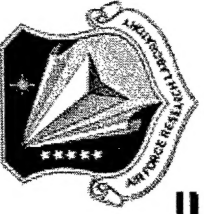
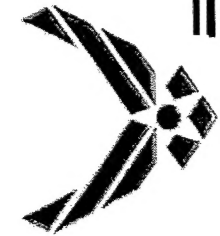
Blends & Copolymers



- POSS-PS (MIT Durint)
 - MIT group with perform blends work
 - Compare with our ongoing POSS-PS copolymers
 - Quantify results and develop model
- POSS-Kraton
 - Andre Lee will perform rheological/DMTA data on blends and copolymers synthesized in-house
 - Quantify results and develop model

Compare POSS-PS to POSS-Kraton?

3-Year Plan



- Quantified property enhancements of POSS for POSS-PN, POSS-PS, POSS-Kraton
- Develop a working model or models that defines the role of POSS-POSS and POSS-polymer interactions for all types of polymers systems (e.g., glassy, rubbery, semi-crystalline, thermoset)